PROCESS DIRECTOR DOCUMENTATION ADVANCED REPORTING COMPONENT



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JPEG
PCX
EMF
SVG
Compressed SVG
Dither
How to Create Report for Export?

GETTING STARTED

This section discusses basic steps for creating various reports and showing them in a viewer. These examples demonstrate basic functionality of the reporting tool, and provide you with step-by-step instructions on how to create reports. We suggest that you review the following tutorials first.

SIMPLE LIST REPORT

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a simple list report:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;
- 3. Put a **DataBand** on a page of a report template.

DataBandii: Data (Course Courses		
Detebendh; Dete a	source: Customers	 	

4. Edit DataBand:

4.1. Align the DataBand by height;

4.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

- 4.3. Change the **DataBand** background;
- 4.4. Enable Borders for the DataBand, if required;
- 4.5. Change the border color.
- 5. Define the data source for the **DataBand** using the **Data Source** property:

Data Source Customers ...

Put text components with expressions in the **DataBand**. Where expression is a reference to the data field. For example, put two text components with expressions: {Customers.CompanyName} and {Customers.City};

7. Edit Text and TextBox component:

7.1. Drag and drop the text component in the DataBand;

- 7.2. Change parameters of the text font: size, type, color;
- 7.3. Align the text component by width and height;
- 7.4. Change the background of the text component;
- 7.5. Align text in the text component;

7.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

7.7. Enable **Borders** for the text component, if required.

7.8. Change the border color.

The picture below shows a report template with the list:

DataBand1; Data Source: Customers	
{Customers.CompanyName}	{Customers.City}

8. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of a simple list report:

Alfreds Futterkiste	Berlin
Ana Trujillo Emparedados y helados	México D.F.
Antonio Moreno Taquería	México D.F.
Around the Horn	London
Berglunds snabbköp	Luleå
Blauer See Delikatessen	Mannheim
Blondesddsl père et fils	Strasbourg
Bólido Comidas preparadas	Madrid
Bon app'	Marseille
Bottom-Dollar Markets	Tsawassen

9. Go back to the report template;

- 10. If needed, add other bands to the report template, for example, **ReportTitleBand** and **ReportSummaryBand**;
- 11. Edit these bands:
 - 11.1. Align them by height;
 - 11.2. Change values of properties, if required;
 - 11.3. Change the background of bands;
 - 11.4. Enable Borders, if required;
 - 11.5. Set the border color.

The picture below shows a simple list report template with **ReportTitleBand** and **ReportSummaryBand**:

DataBand1; Data Source: Customers	
{Customers.CompanyName}	{Customers.City

12. Put text components with expressions in the these bands. The expression in the text component is a title in the **ReportTitleBand**, and a summary in the **ReportSummaryBand**.

- 13. Edit text and text components:
 - 13.1. Drag and drop the text component in the band;
 - 13.2. Change font options: size, type, color;
 - 13.3. Align text component by height and width;
 - 13.4. Change the background of the text component;
 - 13.5. Align text in the text component;
 - 13.6. Change values of text component properties, if required;
 - 13.7. Enable Borders of the text component, if required;
 - 13.8. Set the border color.

The picture below shows a sample of the simple list report template:

{Customers.City

14. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of a simple list report with the title and summary:

lfreds Futterkiste	Berlin
na Trujillo Emparedados y helados	México D.F.
ntonio Moreno Taquería	México D.F.
round the Horn	Londor
erglunds snabbköp	Luleå
lauer See Delikatessen	Mannheim
londesddsl père et fils	Strasbourg
ólido Comidas preparadas	Madrid
on app'	Marseille
ottom-Dollar Markets	Tsawasser
's Beverages	Londor
actus Comidas para llevar	Buenos Aires
entro comercial Moctezuma	México D.F.
hop-suey Chinese	Berr
radição Hipermercados	Sao Pauk
rail's Head Gourmet Provisioners	Kirkland
/affeljernet	Århus
ictuailles en stock	Lyor
ins et alcools Chevalier	Reims
ie Wandemde Kuh	Stuttgar
Vartian Herkku	Oulu
Vellington Importadora	Resende
Vhite Clover Markets	Seattle
Vilman Kala	Helsink
Volski Zajazd	Warszawa

Adding styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

All Style Designer		٢
Style Designer	Add Style • 🛃 👫 Apply Styles • 🌺 % 🗈 🐔 🔺 • Close Component Chart Cross-Tab Report Control	<

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🕞 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply St	ityles 🕶 🏥 🕌 🖀 🔷 🔹 Close 🖕
A1 Style1	🗄 🛃 🖉 Localize Property Grid 📮
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Appearance
	▼ Brush Solid ▼
	Color
	Text Brush Theme Colors
	▶ Border
	Font Ari
	Image [N
	Standard Colors
	V No Fill
	🤫 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered simple list report with alternative color of rows:

Alfreds Futterkiste	Berlin
Ana Trujillo Emparedados y helados	México D.F
Antonio Moreno Taquería	México D.F
Around the Horn	Londor
Berglunds snabbköp	Luleá
Blauer See Delikatessen	Mannheim
Biondesddsi père et fils	Strasbourg
Bólido Comidas preparadas	Madrid
Bon app'	Marseille
Bottom-Dollar Markets	Tsawasser
B's Beverages	Londor
Cactus Comidas para llevar	Buenos Aires
Centro comercial Moctezuma	México D.F
Chop-suey Chinese	Berr
Comércio Mineiro	Sao Paulo
Consolidated Holdings	Londor
Drachenblut Delikatessien	Aacher
Du monde entier	Nantes
Eastern Connection	Londor
Ernst Handel	Graz
Tradição Hipermercados	Sao Paulo
Trail's Head Gourmet Provisioners	Kirklan
Vaffeljernet	Ärhus
Victuallies en stock	Lyor
Vins et alcools Chevaller	Reima
Die Wandernde Kuh	Stuttgar
Wartian Herkku	Out
Wellington Importadora	Resende
White Clover Markets	Seattle
Wilman Kala	Helsink
Wolski Zajazd	Warszawa
	Count-04

MASTER-DETAIL REPORT

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a master-detail report:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;

- 3. Create **Relation** between data sources. If the relation will not be created and/or the **Relation** property of the **Detail** data source will not be filled, then, for **Master** entry, all **Detail** entries will be output;
- 4. Put two **DataBands** on a page of a report template.

ReteGendii: Rete General Not Loninged	
Detebendh, Dete adurce, Not Assigned	
DeteGend@- Date Geurge: Nat Assigned	Maria: Composati DataBandi
Detebelluz, Dete ocurce. Not Assigned	waster component: Databanu i

- 5. Edit DataBand1 and DataBand2:
 - 5.1. Align them by height;

5.2. Change values of required properties. For example, if to set the **PrintlfDetailEmpty** property of the **DataBand1** that is the **Master** component in the **Master-Detail** report to **true**, if it is necessary all **Master** entries be printed in any case, even if **Detail** entries not present. And set the **CanShrink** property of the **DataBand2** that is the **Detail** component in the **Master-Detail** report to **true**, if it is necessary to shrink this band;

5.3. Change the background color of the DataBand;

5.4. Enable Borders of the band, if required;

- 6. Define data sources for DataBands, a define the Master component. In our tutorial, the Master component is the DataBand1. This means that in the Data Setup window of the lower DataBand2, the DataBand1 will be specified as the Master component in the Master Component tab;
- 7. Fill the **Data Relation** property of the **DataBand**, that is the **Detail** components. In our case this **DataBand2**:

Data Relation Categories ...

- Put text components with expressions on DataBands. Where expression is a reference to the data field. For example, put a text component with the expression {Customers.CompanyName} on the DataBand1. Put a text component with {Products.ProductName} and {Products.UnitPrice} expressions in the DataBand2;
- 9. Edit Text and TextBox component:
 - 9.1. Drag and drop the text component in **DataBands**;
 - 9.2. Change parameters of the text font: size, type, color;
 - 9.3. Align the text component by width and height;
 - 9.4. Change the background of the text component;
 - 9.5. Align text in the text component;

9.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

9.7. Enable **Borders** for the text component, if required.

9.8. Change the border color.

The picture below shows the master-detail report template.

	e e e diame)
{Categones.Cat	egoryName}
DataBand2; Data Source: Products	Master Component: DataBand1

10. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of the master-detail report:

Chai	18
Chang	19
Guaraná Fantástica	4,5
Sasquatch Ale	14
Steeleye Stout	18
Côte de Blaye	263,5
Chartreuse verte	18
Ipoh Coffee	46
Laughing Lumberjack Lager	14
Outback Lager	15
Rhönbräu Klosterbier	7,75
Lakkalikööri	18

- 11. Go back to the report template;
- 12. If needed, add other bands to the report template, for example, HeaderBand and FooterBand;
- 13. Edit these bands:
 - 13.1. Align them by height;
 - 13.2. Change values of properties, if required;
 - 13.3. Change the background of bands;
 - 13.4. Enable Borders, if required;
 - 13.5. Set the border color.

The picture below shows a simple list report template with HeaderBand and FooterBand:

	{Categories.Ca	itegoryName}
HeaderBand1		
DataGaari (*) Data Gauraan Desducte		Master Component: DataBand
{Products.ProductName}		{Products.UnitPrice

14. Put text components with expressions in the these bands. The expression in the text component is a header in the **HeaderBand**, and a footer in the **FooterBand**.

- 15. Edit text and text components:
 - 15.1. Drag and drop the text component in the band;
 - 15.2. Change font options: size, type, color;
 - 15.3. Align text component by height and width;
 - 15.4. Change the background of the text component;
 - 15.5. Align text in the text component;
 - 15.6. Change values of text component properties, if required;
 - 15.7. Enable Borders of the text component, if required;
 - 15.8. Set the border color.

The picture below shows a sample of the master-detail report template:

	{Categories.C	ategoryName}	
leaderBand1			
ProductName			UnitPrice
DataBand2; Data Source: Products			Master Component: DataBand1
{Products.ProductName}			{Products.UnitPrice}
FooterBand1		·	
			Count:{Count()}

16. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of the master-detail report with header and footer:

	Beverages
ProductName	UnitPrice
Chai	18
Chang	19
Guaraná Fantástica	4,5
Sasquatch Ale	14
Steeleye Stout	18
Côte de Blaye	263,5
Chartreuse verte	18
Ipoh Coffee	46
Laughing Lumberjack Lager	14
Outback Lager	15
Rhönbräu Klosterbier	7,75
Lakkalikööri	18
	Count:12

Adding styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:



Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🛛 🏝 Add Style 👻 🐴 👫 Apply St	tyles 👻 🌺 💺 🖺 🖀 🔺 🔹 Close 🍦
A <u>4</u> Style1	Image: Baseline of the second sec
	▼ 1. Main
	Name Style1
	Description
	Conditions [No Conditional
	Rrueh Solid
	Color
	Text Brush Theree Colore
	Border
	Font Ari
	Image IN
	Standard Colors
	✓ No Fill
	🤫 More Colors

Click **Close**. Then in the list of **Even style** and **Odd style** properties a new value (a style of a list of odd and even rows).

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered master-detail report with alternative color of rows:

	Beverages
ProductName	UnitPrice
Chai	18
Chang	19
Guaraná Fantástica	4,5
Sasquatch Ale	14
Steeleye Stout	18
Côte de Blaye	263,5
Chartreuse verte	18
Ipoh Coffee	46
Laughing Lumberjack Lager	14
Outback Lager	15
Rhönbräu Klosterbier	7,75
Lakkalikööri	18
	Count:12

If to select the **DataBand1**, that is the **Master** component in the **Master-Detail** report, then it is possible to change values of **Even style**

and Odd style properties. In such a case, alternative row color will be applied only for Master entries.

REPORT WITH GROUPS

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a report with grouping:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;

2.2. Create New Data Source;

3. Create a report or open already created one. For example, we can take a simple list report created in the chapter "Simple List Report".

{Customers.City}

4. Add GroupHeaderBand and GroupFooterBand to the report template. The GroupHeaderBand should be placed higher than the DataBand to what it is related to. The GroupFooterBand is placed under the Data to what GroupHeader is related. Each GroupFooter corresponds to a specified GroupHeader. The GroupFooter band will not output without GroupHeader. The picture below shows a report template with added GroupHeaderBand and GroupFooterBand.

DataBand1; Data Source: Customers					
{Customers.CompanyNa	ame}		+	{Customers.City}	
	-				

5. Edit GroupHeaderBand and GroupFooterBand:

5.1. Align them be height;

5.2. Change values of properties according to requirements. For example, set the **KeepGroupHeaderTogether** property for the **GroupHeaderBand to true**, it is necessary to keep the group header with the group. And for the **GroupFooterBand** set the **KeepFooterTogether** to **true**, if it is required to keep the footer with the group;

- 5.3. Set the background of the GroupHeaderBand;
- 5.4. Enable Borders of the DataBand, if required;
- 6. Set the condition data grouping in the report using the **Condition** property of the **GroupHeader** band. Condition of grouping can be set by setting the expression or by selecting the data column from the data source. In our tutorial, define the **{Customers.ContactTitle}** expression in the condition of grouping.
- 7. Put a text component in the GroupHeaderBand and put the expression {Customers.ContactTitle} into this text component. Put a text component in the GroupFooterBand and put the expression {Count()} into this text component. The {Count()} function will count summary by the amount of entries in each group. The picture below shows a report template with the condition of grouping set, and text components placed in GroupHeaderBand and GroupFooterBand:

{Customers.ContactTitle}					
DataBand 1; Data Source: Customers					
{Customers.CompanyName}		{Customers.City}			
GroupFooterBand1					

- 8. Edit expressions and text components:
 - 8.1. Drag and drop the text component in GroupHeaderBand and GroupFooterBand;
 - 8.2. Change parameters of the text font: size, type, color;
 - 8.3.. Align the text component by width and height;
 - 8.4. Change the background of the text component;
 - 8.5. Align text in the text component;

8.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

8.7. Enable **Borders** for the text component, if required.

8.8. Change the border color.

The picture below shows a sample of the edited report template with grouping:

DataBand1; Data Bource: Customers /Customers Company/Name3	
(Customers CompanyName) (Custome	
[oustomers.company/rame] [oustomers.company/rame]	rs.City
GroupFooterBand1	

9. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of the report with grouping:

er		
Tsawassen		
Madrid		
Rio de Janeiro		
Madrid		
Charlero		
Cunewalde		
Barquisimeto		
Oulu		
Rio de Janeiro		
Reims		

Adding styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of Even style and Odd style properties. If values of these properties are not set, then select the Edit Styles in the list of values of these properties and, using Style Designer, create a new style. The picture below shows the Style Designer:

3 Style Designer									x
💕 Open 🛃	<u>¶4</u>	Add Style 🝷 🏄 👍	🖳 🐫 Apply S	tyles 🔻	***	à 🛍 🔺	*	Close	÷
	44 14 124 134 134	Component Chart Cross-Tab Report Control			21 3	Localize Pr	roperty G	rid	Ţ

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply S	Styles 🕶 🏥 🍃 🛍 🔺 🔹 Close 🖕
Ala Style1	📲 🛃 🔳 🥖 Localize Property Grid 📮
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Appearance
	Brush Solid Color
	L Tart Bruch
	Prest Diusi Theme Colors
	Image IN
	Standard Colors
	✓ No Fill

🤧 More Colors...

Click **Close**. Then in the list of **Even style** and **Odd style** properties a new value (a style of a list of odd and even rows).

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered report with grouping and alternative color of rows:

Accounting Manager		
Bottom-Dollar Markets	Tsawasser	
Romero y tomillo	Madrid	
Que Delícia	Rio de Janeiro	
FISSA Fabrica Inter. Salchichas S.A.	Madrid	
Suprêmes délices	Charlero	
QUICK-Stop	Cunewalde	
LILA-Supermercado	Barquisimete	
Wartian Herkku	Oulu	
Hanari Carnes	Rio de Janeiro	
Vins et alcools Chevalier	Reim	

REPORT WITH COLUMNS ON PAGE

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a report with columns on a page:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;
- 3. Set column options: the number of columns, column width, and column gap. For example, set the number of columns equal to **2**, with the gap equal to **1**. The column width is created automatically. The picture below shows a sample of the report template with two columns:



4. Put DataBand on a page.

DataBand1; Data Source: Not Assigned	

5. Edit DataBand:

5.1. Align the **DataBand** by height;

5.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

5.3. Change the DataBand background;

5.4. Enable Borders for the DataBand, if required;

5.5. Change the border color.

6. Define the data source for the **DataBand** using the **Data Source** property:

Data Source Customers

7. Put text components with expressions on the **DataBand**. Where expression is a reference to the data field. For example, put two text components with expressions: **{Customers.ContactName}**.

8. Edit expressions and text components:

- 8.1. Drag and drop the text component in DataBand;
- 8.2. Change parameters of the text font: size, type, color;
- 8.3. Align the text component by width and height;
- 8.4. Change the background of the text component;
- 8.5. Align text in the text component;

8.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

- 8.7. Enable Borders for the text component, if required.
- 8.8. Change the border color.

The picture below shows a report template with edited text component:

DataBand1; Data Source: Customers	
{Customers.ContactNar	ne}

9. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of the report with two columns on a page:

Alejandra Camino	Elizabeth Lincoln
Alexander Feuer	Felipe Izquierdo
Ana Trujillo	Yvonne Moncada
Anabela Domingues	Zbyszek Piestrzeniewicz
André Fonseca	

Step **3** and **4** can be changed in sequence of doing. So you may put **DataBand** first and then set the column options on page.

10. Go back to the report template;

11. If needed, add other bands to the report template, for example, HeaderBand and FooterBand;

HeaderBand1		
DetaBand1; Deta Bource: Customers {Customers.ContactName}		
FooterBand1		

12. Edit these bands:

- 12.1. Align them by height;
- 12.2. Change values of properties, if required;
- 12.3. Change the background of bands;
- 12.4. Enable Borders, if required;
- 12.5. Set the border color.

13. Put text components with expressions in the these bands. The expression in the text component is a header in the **HeaderBand**, and a footer in the **FooterBand**.



- 14. Edit text and text components:
 - 14.1. Drag and drop the text component in the band;
 - 14.2. Change font options: size, type, color;
 - 14.3. Align text component by height and width;
 - 14.4. Change the background of the text component;
 - 14.5. Align text in the text component;
 - 14.6. Change values of text component properties, if required;
 - 14.7. Enable Borders of the text component, if required;
 - 14.8. Set the border color.

The picture below shows a sample of the report with two columns on a page:



15. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of the report with a header and a footer:

ContactName
Elizabeth Lincoln
Felipe Izquierdo
Yvonne Moncada
Zbyszek Piestrzeniewicz
Count:91

Adding styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:



Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
📄 🗁 Open 🛃 🛛 🏪 Add Style 👻 🕺 👫 Apply St	tyles 🝷 🏥 湯 🛍 🔺 🔹 Close 🖕
AA Style1	E Set
	▼1. Main
	Name Style1
	Description
	Collection Name
	Brush Solid T
	Color -
	Text Brush Theme Colors
	▶ Border
	Font Ari
	Image [N
	Standard Colors
	✓ No Fill
	3 More Colors

Click **Close**. Then in the list of **Even style** and **Odd style** properties a new value (a style of a list of odd and even rows).

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered report with columns on a page and alternative color of rows:

ContactName	ContactName
Alejandra Camino	Elizabeth Lincoln
Alexander Feuer	Felipe Izquierdo
Ana Trujillo	Yvonne Moncada
Anabela Domingues	Zbyszek Piestrzeniewicz
André Fonseca	Count:91

REPORT WITH COLUMNS IN DATA BAND

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a report with columns in DataBand:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;
- 3. Put a **DataBand** on a page of a report template.

 DataBand1; Data Sou	rce: Customers		

4. Define the data source for the **DataBand** using, for example, the **Data Source** property:

Data Source Customers		
-----------------------	--	--

5. Set column options: the number of columns, column width, and column gap. For example, set the number of columns equal to **3**, with the gap equal to **0**. The column width is created automatically. The picture below shows a sample of the report template with two columns, placed in the **DataBand**:



6. Put a text component with expressions on the **DataBand**. Where expression is a reference to the data field. For example, put one text component with the **{Customers.City}** expression.

DataBand1; Data Source: Custon	iers	
{Customers.City}		

- 7. Edit expressions and text components:
 - 7.1. Drag and drop the text component in **DataBand**;
 - 7.2. Change parameters of the text font: size, type, color;
 - 7.3. Align the text component by width and height;
 - 7.4. Change the background of the text component;
 - 7.5. Align text in the text component;

7.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

- 7.7. Enable **Borders** for the text component, if required.
- 7.8. Change the border color.
| DataBand1; Data Source: Custom | ers |
 |
|--------------------------------|-----|------|
| {Customers.City} | | |

- 8. Set the columns direction of data output using the **Column Direction** property. Read about this property in section Report Internals -> Columns.
- 9. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows samples of reports with columns rendered using different values of the **Column Direction** property.

Down Then Across

1.Aachen	24.Elgin	47.Madrid
2 Albuquerque	25.Eugene	48.Madrid
3.Anchorage	26.Frankfurt a.M.	49.Madrid
4.Ârhus	27.Genève	50.Mannheim
5.Barcelona	28.Graz	51.Marselle
6.Barquísimeto	29.Helsinki	52.México D.F.
7.Bergamo	30.1. de Margarita	53.México D.F.
8.Berlin	31.Kirkland	54.México D.F.
9.Bern	32.Kobenhavin	55.México D.F.
10.Bolse	33.Kölin	56.México D.F.
11.Bräcke	34.Lander	57.Montréal
12.Brandenburg	35.Leipzig	58.München
13.Bruxelles	36.Lille	59.Münster
14.Buenos Aires	37.Lisboa	60.Nantes
15.Buenos Aires	38.Lisboa	61.Nantes
16.Buenos Aires	39.London	62.Oulu
17.Butte	40.London	63.Paris
18.Campinas	41.London	64.Paris
19.Caracas	42.London	65.Portland
20.Charlerol	43.London	66.Portland
21.Cork	44.London	67.Reggio Emilia
22.Cowes	45.Luleå	68.Reims
23.Cunewalde	46.Lyon	69.Resende

1.Aachen	2 Albuquerque	3.Anchorage
4.Århus	5.Barcelona	6.Barquisimeto
7.Bergamo	8.Berlin	9.Bern
10.Bolse	11.Bräcke	12.Brandenburg
13.Bruxelles	14.Buenos Aires	15.Buenos Aires
16.Buenos Aires	17.Butte	18.Campinas
19.Caracas	20.Charlerol	21.Cork
22.Cowes	23.Cunewalde	24.Eigin
25.Eugene	26.Frankfurt a.M.	27.Genève
28.Graz	29.Helsinki	30.1. de Margarita
31.Kirkland	32.Kobenhavin	33.Köln
34.Lander	35.Leipzig	36.Lille
37.Lisboa	38.Lisboa	39.London
40.London	41.London	42.London
43.London	44.London	45.Luleâ
46.Lyon	47.Madrid	48.Madrid
49.Madrid	50.Mannheim	51.Marselle
52.México D.F.	53.México D.F.	54.México D.F.
55.México D.F.	56.México D.F.	57.Montréal
58.München	59.Münster	60.Nantes
61.Nantes	62.Oulu	63.Paris
64.Paris	65.Portland	66.Portland
67.Reggio Emilia	68.Relms	69.Resende

Across Then Down

10. Go back to the report template;

11. If needed, add other bands to the report template, for example, **ColumnHeaderBand** and **ColumnFooterBand**.

DataBand1; Data Source: Customers	
{Customers.City}	
ColumnFooterBand1	

12. Edit these bands:

- 12.1. Align them by height;
- 12.2. Change values of properties, if required;

- 12.3. Change the background of bands;
- 12.4. Enable Borders, if required;
- 12.5. Set the border color.

13. Put text components with expressions in the these bands. Where expression of the text component in the **ColumnHeaderBand** is the column name and the expression of the text component in the **ColumnFooterBand** is the data footer.

City			
DataBand1; Data Source: Customers	il	İ	
{Customers.City}			
ColumnFooterBand1			
Count:{Count()}			

14. Edit Text and TextBox component:

14.1. Drag and drop the text component in ColumnHeaderBand and ColumnFooterBand;

- 14.2. Change parameters of the text font: size, type, color;
- 14.3. Align the text component by width and height;
- 14.4. Change the background of the text component;
- 14.5. Align text in the text component;

14.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

14.7. Enable Borders for the text component, if required.

14.8. Change the border color.

City		
aBand1; Data Source: Customers	 	
{Customers.City}		
umnFooterBand1		

15. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows samples of reports with column headers.

City	City	City
1.Aachen	22.Cowes	43.London
2 Albuquerque	23.Cunewalde	44.London
3.Anchorage	24.Eigin	45.Luleå
4.Århus	25.Eugene	46.Lyon
5.Barcelona	26.Frankfurt a.M.	47.Madrid
6.Barquisimeto	27.Genève	48.Madrid
7.Bergamo	28.Graz	49.Madrid
8.Berlin	29.Helsinki	50.Mannheim
9.Bern	30.1. de Margarita	51.Marsellle
10.Bolse	31.Kirkland	52.México D.F.
11.Bräcke	32.Kobenhav n	53.México D.F.
12.Brandenburg	33.Kölin	54.México D.F.
13.Bruxelles	34.Lander	55.México D.F.
14.Buenos Aires	35.Leipzig	56.México D.F.
15.Buenos Aires	35.Lille	57.Montréal
16.Buenos Alres	37.Lisboa	58.München
17.Butte	38.Lisboa	59.Münster
18.Campinas	39.London	60.Nantes
19.Caracas	40.London	61.Nantes
20.Charlerol	41.London	62.Oulu
21.Cork	42.London	63.Paris

Down Then Across

City	City	City
1.Aachen	2.Albuquerque	3.Anchorage
4.Ârhus	5.Barcelona	6.Barquisimeto
7.Bergamo	8.Berlin	9.Bern
10.Bolse	11.Bräcke	12.Brandenburg
13.Bruxelles	14.Buenos Aires	15.Buenos Alres
16.Buenos Alres	17.Butte	18.Campinas
19.Caracas	20.Charlerol	21.Cork
22.Cowes	23.Cunewalde	24.Elgin
25.Eugene	26.Frankfurt a.M.	27.Genève
28.Graz	29.Helsinki	30.1. de Margarita
31.Kirkland	32.Kobenhavin	33.Käin
34.Lander	35.Leipzig	36.Lille
37.Lisboa	38.Lisboa	39.London
40.London	41.London	42.London
43.London	44.London	45.Luleå
46.Lyon	47.Madrid	48.Madrid
49.Madrid	50.Mannheim	51.Marselle
52.México D.F.	53.México D.F.	54.México D.F.
55.Médico D.F.	56.México D.F.	57.Montréal
58.München	59.Münster	60.Nantes
61.Nantes	62.Oulu	63.Paris

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Across Then Down

Adding styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

3 Style Designer										x
💕 Open 🛃	<u>*</u>	Add Style 🝷 🏂	A ^A	4 Apply S	tyles 🔻	*	h 🔒 🔺	•	Close	÷
	<u>4</u> 4	Component			: •==	AI 🔳 Z	Z Localiza D	ronorty G	rid	
	4	Chart				Z 🛊 💷 💈	Localize P	roperty G	ina	÷
	4	Cross-Tab								
	A	Report Control								

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply S	ityles 🕶 🌺 🍃 🛍 🔺 🔹 Close 💂
Ala Style1	🔠 🛃 💷 🥖 Localize Property Grid
	▼1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Appearance
	▼ Brush Solid ▼
	L Taut Bruch
	Theme Colors
	Border
	Pont An
	Standard Colors
	✓ No Fill

🤧 More Colors...

Click **Close**. Then in the list of **Even style** and **Odd style** properties a new value (a style of a list of odd and even rows).

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered report with columns on a page and alternative color of rows:

City	City	City
1.Aachen	22.Cowes	43.London
2.Albuquerque	23.Cunewalde	44.London
3.Anchorage	24.Elgin	45.Luleå
4.Århus	25.Eugene	46.Lyon
5.Barcelona	26.Frankfurt a.M.	47.Madrid
6.Barquisimeto	27.Genève	48.Madrid
7.Bergamo	28.Graz	49.Madrid
8.Berlin	29.Helsinki	50.Mannheim
9.Bern	30.I. de Margarita	51.Marselle
10.Bolse	31.Kirkland	52.México D.F.
11.Bräcke	32.Kobenhav n	53.México D.F.
12.Brandenburg	33.Köln	54.México D.F.
13.Bruxelles	34.Lander	55.México D.F.
14.Buenos Aires	35.Leipzig	56.México D.F.
15.Buenos Aires	36.Lille	57.Montréal
16.Buenos Aires	37.Lisboa	58.München
17.Butte	38.Lisboa	59.Münster
18.Campinas	39.London	60.Nantes
19.Caracas	40.London	61.Nantes
20.Charlerol	41.London	62.Oulu
21.Cork	42.London	63.Paris

Down Then Across

City	City	City
1.Aachen	2.Albuquerque	3.Anchorage
4.Ârhus	5.Barcelona	6.Barquisimeto
7.Bergamo	8.Berlin	9.Bern
10.Bolse	11.Bräcke	12.Brandenburg
13.Bruxelles	14.Buenos Aires	15.Buenos Alres
16.Buenos Alres	17.Butte	18.Campinas
19.Caracas	20.Charlerol	21.Cork
22.Cowes	23.Cunewalde	24.Elgin
25.Eugene	26.Frankfurt a.M.	27.Genève
28.Graz	29.Helsinki	30.I. de Margarita
31.Kirkland	32.Kobenhavin	33.Käin
34.Lander	35.Leipzig	36.Lille
37.Lisboa	38.Lisboa	39.London
40.London	41.London	42.London
43.London	44.London	45.Luleå
45.Lyon	47.Madrid	48.Madrid
49.Madrid	50.Mannheim	51.Marselle
52.México D.F.	53.México D.F.	54.México D.F.
55.México D.F.	56.México D.F.	57.Montréal
58.München	59.Münster	60.Nantes
61.Nantes	62.Oulu	63.Paris

Across Then Down

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REPORT WITH CHART ON PAGE

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a report with charts:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;
- 3. Put the **Chart** component on a page as seen on a picture below.

- 4. Edit the Chart component:
 - 4.1. Align it by width;

4.2. Change properties of the **Chart** component. For example, set the **GrowToHeight** property to **true**, if it is required the Chart component be grown by height;

4.3. Set Borders, if required, for the Chart component;

4.4. Change the border color.

4.5. Edit the chart area. For example, change the **Area.Brush.Color** property, if it is required to change the color of a chart area.

5. Change the type of a chart using the **Chart Type** property. For example, set it to **Clustered Column**:

6. Add series. Invoke the Series Editor, for example, by double-clicking the Chart.



Click the **Add Series** button to add a series and select the type of series in the menu. The picture below shows the menu of the **Add Series** button:



It should be noted that the type of number should match the type of chart, i.e. if the **Clustered Column** chart type, then the series must be of the **Clustered Column** type.

7. Setup chart series:

7.1. Get the data for **Value** and for the **Argument** of series. There are three ways to get data for the series: set the column data from the dictionary, or specify an expression, or manually specify values for the series as a list, through the ',' separator. For example, create two rows, and manually define the values for these series as a list, with the ";" delimiter: arguments for **Series 1** - **A**; **B**, the values - **1**; **1.25**; for arguments **Series 2** - **A**; **B**, the value - **2**, **0.75**.

7.2. Change the values of the series properties. For example, set the **Show Zeros** property to **false**, if it is necessary to hide zero values;

7.3. Enable or disable Series Labels;

7.4. Edit headers of rows: align, change the style, font, type of value, etc.;

7.5. Change the design of series, by setting values of the following properties: **Border Color**, **Brush**, **Show Shadow**.

The picture below shows an example of a report template with the chart:



8. Edit Legend:

8.1. Enable or disable the visibility of **Legends**. You can do it by setting the value of the **Legend.Visible** property to **true** or **false**, respectively;

- 8.2. Align the legend horizontally and vertically;
- 8.3. Change the legends design, etc.

The picture below shows an example of a report template with the chart displaying the legend:



9. Change the style of the chart, i.e. completely change the appearance of the chart:

9.1. Change the **Style** property. Where the value of the property is a chart style;

9.2. Set the **AllowApplyStyle** to the **true**. If the **AllowApplyStyle** property is set to **false**, then the report generator, when rendering, will take into account the values of the appearance of the series.

The picture below shows an example of a report template of the chart with a changed style:



10. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows samples of reports with the chart:



Adding styles

1. Go back to the report template;

2. Call the Style Designer;

The picture below shows the **Style Designer**:

All Style Designer		3
🕞 Open 🛃 🏂	Add Style 🔹 🚈 🏄 👯 Apply Styles 👻 🌺 🐁 🛸 🕋 🔺 🔹 Close	÷
4	Component	
<u>4</u>	Chart	÷
<u> </u>	Cross-Tab	
<u> </u>	Report Control	

Click the **Add Style** button to start creating a style. Select **Chart** from the drop down list. Set the style using **Basic Color Style**, **Brush Type** and **Style Colors** group of properties.

Aa Style Designer	
📄 Open 🛃 🏾 🏝 Add Style 🔹 🏂 🚀 😤 Apply S	Styles 🕶 🏪 🐁 🗢 🗢 Close 🖕
Mame	📲 🛓 🔳 🥖 Localize Property Grid 📮
	▼1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Parameters
	Basic Style Color -
	Style Colors (Style Colors)
	Brush Type Glare Brush •

Click **Close**. In the list of values of the **Style** property of the chart component a custom style will be displayed. In our case, the value is **Style for Chart**. Select this value;

3. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows samples of reports with the chart with a style applied:



REPORT WITH CHART IN DATA BAND

For better understanding this step-by-step instruction, please watch the video file.

Suppose a **Chart** component is placed on the page of the report, then, for a report, this component will be rendered as a page item. If the **Chart** component is placed in the **DataBand**, then, when rendering a report, this component will be rendered as part of the **DataBand**. Since the **Chart** component placed in the **DataBand**, is rendered as a part of the **DataBand**, and will be printed as many times as the **DataBand** will be output. An example of designing a report with a chart in the **DataBand** will be described below. In this example, the chart will graphically display the detailed data of the data source in the **DataBand**. Follow the steps below in order to render a report with the **Chart** in the **DataBand**:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;

3. Create a **Relation** between data sources. In this case, the **Parent Data Source** is the **Categories** data source, and the **Child Data Source** is the **Products** data source;

4. Put the **DataBand** on a report template page:

DeteBand1; Det	ta Source: Not Assigned			

5. Edit DataBand:

5.1. Align the DataBand by height;

5.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

5.3. Change the **DataBand** background;

- 5.4. Enable Borders for the DataBand, if required;
- 5.5. Change the border color.
- 6. Define the data source for the **DataBand** using the **Data Source** property:

Data Source Categories

7. Put the **Chart** component in the **DataBand** as seen on a picture below:

L.	 j	

8. Edit the Chart component:

8.1. Align it by width;

8.2. Change properties of the **Chart** component. For example, set the **GrowToHeight** property to **true**, if it is required the Chart component be grown by height;

8.3. Set Borders, if required, for the Chart component;

8.4. Change the border color.

8.5. Edit the chart area. For example, change the **Area.Brush.Color** property, if it is required to change the color of a chart area.

DetaBand1; De	a Source: Categories		

9. Change the type of a chart using the **Chart Type** property. For example, set it to **Clustered Column**:

10. Define the data source for the Chart component using the Data Source property

Data Source Products

11. Define the relation between data sources, using the **DataRelation** property of the **Chart** component:

Data Relation Categories

- 12. Add series. Invoke the Series Editor, for example, by double-clicking the Chart:
- 13. Setup chart series:

13.1. Get the data for **Value** and for the **Argument** of series. There are three ways to get data for the series: set the column data from the dictionary, or specify an expression, or manually specify values for the series as a list, through the ',' separator. For example, create a series and specify columns from the dictionary: define the **Products.ProductName** for the **Argument** and **Products.UnitPrice** for the **Value**;

13.2. Change the values of the series properties. For example, set the **Show Zeros** property to **false**, if it is necessary to hide zero values;

13.3. Enable or disable Series Labels;

13.4. Edit headers of rows: align, change the style, font, type of value, etc.;

13.5. Change the design of series, by setting values of the following properties: **Border Color**, **Brush**, **Show Shadow**.

The picture below shows an example of a report template with the chart:



14. Edit Legend:

14.1. Enable or disable the visibility of **Legends**. You can do it by setting the value of the **Legend.Visible** property to **true** or **false**, respectively;

14.2. Align the legend horizontally and vertically;

14.3. Change the legends design, etc.



The picture below shows an example of a report template with the chart displaying the legend:

15. Change the style of the chart, i.e. completely change the appearance of the chart:

15.1. Change the Style property. Where the value of the property is a chart style;

15.2. Set the **AllowApplyStyle** to the **true**. If the **AllowApplyStyle** property is set to **false**, then the report generator, when rendering, will take into account the values of the appearance of the series.

The picture below shows an example of a report template of the chart with a changed style:



16. Put text components with an expression in the **DataBand**. Where the expression is a reference to the data field. For example, put a text component with the expression: **{Categories.CategoryName}**;

17. Edit Text and TextBox component:

- 17.1. Drag and drop the text component in the DataBand;
- 17.2. Change parameters of the text font: size, type, color;

- 17.3. Align the text component by width and height;
- 17.4. Change the background of the text component;
- 17.5. Align text in the text component;

17.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

17.7. Enable **Borders** for the text component, if required.

17.8. Change the border color.



18. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of the report with the chart in the **DataBand**:





Adding styles

- 1. Go back to the report template;
- 2. Call the Style Designer;

The picture below shows the **Style Designer**:

A Style Designer	
🕞 Open 🛃 🏂	Add Style 🝷 🚈 👫 🚓 Apply Styles 👻 🌺 🐁 🗈 🛍 🔺 🔹 Close 🖕
44	Component
	Cross-Tab
	Report Control

Click the **Add Style** button to start creating a style. Select **Chart** from the drop down list. Set the style using **Basic Color Style**, **Brush Type** and **Style Colors** group of properties.

Aa Style Designer	
📄 Open 🛃 🛛 🏪 Add Style 👻 🐴 👫 Apply St	Styles 🕶 🏥 瀺 🕋 🖀 🐟 🗇 🛛 Close 🍦
Mame Name	📲 🛃 🔳 🥖 Localize Property Grid 📮
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Parameters
	Basic Style Color
	Style Colors [Style Colors]
	Brush Type Glare Brush •
	Style Colors [Style Colors] Brush Type Glare Brush -

Click **Close**. In the list of values of the **Style** property of the chart component a custom style will be displayed. In our case, the value is **Style for Chart**. Select this value;

3. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows samples of reports with the chart with a style applied:





REPORT WITH CROSS-TAB ON PAGE

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a report with the cross table:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;

3. Put the **Cross-Tab** component on a page of the report template.



4. Edit the Cross-Tab component:

4.1. For example, set the **GrowToHeight** property to **true**, to allow the **Cross-Tab** component to grow by height;

5. Define the data source for the **Cross-Tab** component of the band, for example, using the **Data Source** property:

Data Source P	roducts		
---------------	---------	--	--

6. Invoke the **Cross-Tab Designer**, for example, clicking the **Design...** item of the context menu of the cross table component. The picture below shows the **Cross-Tab Designer** window:

Cross-Tab Designer				×
DataSource:		🛗 Columns: 🛛 🔺 👻 🗙	Properties:	
Products • 🛅 •		2	Localize Property Grid	_
🖻 🔲 Products 🚺 📥				5
Categories Suppliers				
ProductID	£1			
BE ProductName	Rows:	Σ Summary: A V X		
SupplierID	3	(4)		
CategoryID DuantityPerUnit				
Le UnitPrice				
UnitsInStock				
		6		
7 Select Style			OK Car	icel

1 The **DataSource** field shows the data columns of the selected data source;

² The **Columns** field shows a list of columns of the data source by what the columns in the cross table will be created;

3 The Rows field shows a list of rows of the data source by what the rows in the cross table will be created;

4 The **Summary** field shows a list of columns of the data source by what the summary in the cross table will be created;

- 5 The Properties field shows the properties of the selected item of the cross table;
- 6 The Cross-Tab Cells field shows cells of the cross table;
- **7** The **Select Style** button. When clicking the drop down list of styles for the cross table appear.
- 7. Do the following steps in the **Cross-Tab Designer**:

7.1. Add the data column from the **1 DataSource** to the **2 Columns** field of the cross-tab. For example, add the **CategoryID** data column to the **Columns** field of the cross-tab. Hence one entry from this data column will correspond to one column in the rendered cross-table, i.e. the number of entries in this data column will be equal to the number of columns in the cross-table;

7.2. Add a column of the data source from **1** the **DataSource** field to **3** the **Rows** of the cross-table. For example, add the **ProductName** data column to the **Rows** field of the cross-table, and then one entry from this data column will correspond to one row in the rendered cross-table, i.e. the number of entries in this data column will be equal to the number of rows in the cross-table;

7.3. Add a data column from **1** the **DataSource** field to the **4 Summary** field of the cross-table. For example, add the **UnitInStock** data column to the **Summary** field of the cross-table, i.e. all entries in this data column will be summary entries in the cross-table;

8. Press the OK button in order to save your changes and go back to the report template with cross-table.

Products	CategoryID	
ProductName	CategoryID	
ProductName	0	Crear Tabl
		GrossTab1

9. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a rendered cross-tab report:

Products				Categ	oryID			
ProductName	1	2	3	4	5	6	7	8
Alice Mutton								
Aniseed Syrup		13						
Boston Crab Meat								123
Camembert Plerrot				19				
Camarvon Tigers								42
Chal	- 39							
Chang	17							
Chartreuse verte	69							
Chef Anton's Cajun Seasoning		53						
Chef Anton's Gumbo Mix								
Chocolade			15					
Côte de Blaye	17							
Escargots de Bourgogne								62

- 10. Go back to the report template;
- 11. Edit cells in the report template:
 - 11.1. Set the font settings: type, style, size;
 - 11.2. Set the background of cells;
 - 11.3. Set the **Word Wrap** property to **true** if it is necessary to wrap text;

11.4. Switch on/off Borders;

11.5. Set the border color;

11.6. Set the background of cells etc.

Products	CategoryID		
ProductName	CategoryID Total		
ProductName	0	CrossTab1	
Total		010351401	

12. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a report of the rendered report with the cross table after editing report template cells:

Destaute			-	- 1	_	2		
Products				ateg	oryl	D		
ProductName	1	2	3	4	5	6	7	8
Alice Mutton								
Aniseed Syrup		13						
Boston Crab Meat								123
Camembert Plerrot				19				
Carnarvon Tigers								42
Chal	39							
Chang	17							
Chartreuse verte	69							
Chef Anton's Cajun Seasoning		53						
Chef Anton's Gumbo Mix								
Chocolade			15					
Côte de Blaye	17							
Escargots de Bourgogne								62

Adding styles

- 1. Go back to the report template;
- 2. Call the Style Designer;

The picture below shows the **Style Designer**:

Aa Style De	signer									x
🛛 🚰 Open	3	Add Style 🔻	14 A ¹⁴	4 Apply S	tyles 🔻	*	à 🛍 🔺	•	Close	Ŧ
	<u>4</u>	Component			: •==		Localiza)ronerty G	rid	
	4	Chart			: •=:	2* - 7	LOCALIZE	roperty G	nu	Ŧ
		Cross-Tab								
		Report Contro	bl							

Click the **Add Style** button to start creating a style. Select **Cross-Tab** from the drop down list. To create the custom style, set the **Color** property. The picture below shows a sample of the **Style Designer** with created custom style:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🏂 🦧 👫 Apply	Styles 🕶 🏪 🐁 🏝 🖀 🐟 🗇 Close 🖕
Ala Style1	E Property Grid ₽
	▼1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	2. Appearance
	▼Brush Solid ▼
	Color
	Text Brush Theme Colors
	▶ Border
	Font Ari
	Standard Colors
	✓ No Fill

🔋 More Colors...

Click **Close**. In the list of values of the **Select Style** button in the cross-table editor, a custom style will be displayed. In our case, the name is **Style for Cross-Tab**. Select this value;

3. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of the rendered cross-table report using the custom style:

Products			С	ateg	oryl	D		
ProductName	1	2	3	4	5	6	7	8
Alice Mutton								
Anlseed Syrup		13						
Boston Crab Meat								123
Camembert Plerrot				19				
Carnarvon Tigers								42
Chal	39							
Chang	17							
Chartreuse verte	69							
Chef Anton's Cajun Seasoning		53						
Chef Anton's Gumbo Mix								
Chocolade			15					
Côte de Blaye	17							
Escargiots de Bourgiogine								62

CROSS-TAB REPORT IN DATA BAND

For better understanding this step-by-step instruction, please watch the video file.

If the **Cross-Tab** component is placed in the **DataBand**, then when designing a report, this component will be constructed as part of the **DataBand**. Because the **Cross-Tab** component placed in the **DataBand** is designed as an element of the **DataBand**, then, when designing a report, this component will be printed as many times as the **DataBand**. Consider an example of building a report with the **Cross-Tab** in the **DataBand**. In this example, **Cross-Tab** will display the detailed entries in the **Master-Detail** report. Do the following steps in order to build a report with the **Cross-Tab** in the **DataBand**:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;

3. Create the **Relation** between data sources. If the **Relation** is not created and/or the **Relation** property will be not filled for the **Detail** data source, then, for each **Master** entries, all **Detail** entries will not be output;

4. Put two DataBands on a page of a report template;

Date Day	old: Date Gauss	a: Not Apploped.			
	iai, pata acurc	e. Not Assigned	 	 	
Cale Car	de Bata Causa	a blab basissed			
	naz, uete sourc	e: Not Assigned	 	 	

5. Edit DataBand1 and DataBand2:

5.1 Align the **DataBands** vertically;

5.2 Change the value of the required properties. For example, for the **DataBand1**, which is a **Master** component in the **Master-Detail** report, set the **Print If Detail Empty** property to **true**, if you want the **Master** entries be printed in any case, even if the **Detail** entries are not available. And for the **DataBand2**, which is a **Detail** component in the **Master-Detail** report, set the **CanShrink** property to **true**, if it is necessary for this band to be shrunk;

5.3 Change the background color of the DataBand;

5.4 If necessary, set Borders of the DataBand;

6. Specify data sources for **DataBands**, as well as assign the **Master** component. In our example, the **Master** component is the upper **DataBand1**, and hence indicate the **DataBand1** in the **Master Component** tab of the **Data Setup** dialog box of the lower **DataBand2** as the **Master** component;

7. Fill in the **Data Relation** property of the **DataBand**, which is the **Detail** component, in our case, this is the **DataBand2**:

Data Relation Categories

8. Put the text component with an expression. Where the expression is a reference to the data field. For example: the **DataBand1**, that is the **Master** component, put the text component with the **{Categories.CategoryName}** expression;

9. Edit text and text components located in the DataBand:

- 9.1. Drag the text component to the required place in the DataBand;
- 9.2. Align the text in a text component;

9.3. Change the value of the required properties. For example to set the **Word Wrap** property to **true**, if you want the text be wrapped;

9.4. Set **Borders** of a text component, if required.

9.5. Change the border color.

10. Put the **Cross-Tab** component in the **DataBand**. In this case, the **Cross-Tab** component will be located on the **DataBand2**, that is the **Detail** component of the report.

	{Categories.CategoryNa	me}
ataBand2; Data Source: Products		Master Component: DataBand
	CrossTab1	

11. Edit the Cross-Tab component:

11.1 Change values of the **Cross-Tab** properties. For example, set the **Can Shrink** property to **true**, if you want the **Cross-Tab** component be shrunk;

12. Specify the data source for the band of the Cross-Tab component, for example, using the Data Source:

13. Call the **Cross-Tab Designer**, for example, by selecting **Edit** .. (**Design.**) of the context menu of the cross-table component.

Cross-Tab Designer			×	
DataSource:		🛗 Columns: 🛛 🔺 👻 🗙	Properties:	٦
Products 🔹 🖏 🔹]	2	1 9 Localize Property Grid	1
🖻 🔲 Products 🚺 🛋				6
Categories				1
Suppliers	£ ¹			
BE ProductuD	🔲 Rows: 🔺 🛪 🗙	Σ Summary: 🔺 🕆 🗙		
SupplierID	3	(4)		
EEE CategoryID				
000 QuantityPerUnit				
120 UnitPrice				
Unitshistock				
		0		
7 Select Style •			OK Cancel]

1 The **DataSource** field. This field displays data columns of the selected data source;

² The **Columns** field. This field displays a list of columns of the data source for the entries by which columns in the cross-table will be formed;

³ The **Rows** field. This field displays a list of columns of the data source for the entries by which lines in the cross-table will be formed;

4 The **Summary** field. This field displays a list of columns of the data source for the entries by which summaries in the cross-table will be formed;

5 The Properties field. This field displays the properties of the selected element of cross-table;

6 The Cross-Tab Cells field. This field displays cells of the cross-table;

7 The **Description** field. This field displays a short description of the selected properties of the cross-table item;

⁸ The **Select Style** button. When you click, the drop-down list of styles appears for the cross-table.

14. Do the following in the Cross-Tab Designer editor:

14.1. Add a data column from the **1 DataSource** field to the **2 Columns** field of the cross-table. Add a data column from the **DataSource** field to the **Columns** field of the cross-table. For example, add the **CategoryID** data column of data to the **Columns** field of the cross-table, and then one entry from this data column will correspond to one column in the rendered cross-table;

14.2. Add a data column of the data source from the **1 DataSource** field to the **3 Rows** field of the cross-table. For example, add the **ProductName** data column to the **Rows** field of the cross-table, and then one entry from this data column will correspond to one row in the rendered cross-table, i.e. the number of entries in this data column will be equal to the number of rows in the cross-table;

14.3. Add a data column from the **1 DataSource** field to the **4 Summary** field of the cross-table. For example, add the **UnitInStock** data column to the **Summary** field of the cross-table, i.e. entries in this data column will be summary entries in the cross-table;

15. Press the **OK** button in order to save your changes and go back to the report template with the cross-table.

		{Categories.CategoryName}	
DeteBend2; Dete Sc	ource: Products		Master Component: DataBand
Products	CategoryID		
ProductName	CategoryID		
ProductName	0		
		CrossTab1	

16. Render a report. Click the **Preview** button or call the **Viewer** by selecting the **Preview** of the menu item. The picture below shows an example of the cross-table report:

Products				Cates	ondD			
Products	4	2	2	Jateg	5 I	6	7	
Alice Mutter	1	4	3	4	9	0	1	-
Arice Mutton		12						
Aniseed Syrup		13						
Boston Crab Meat								12
Camembert Pierrot				19				
Carnarvon Tigers								44
Chai	39							
Chang	1/							
Chartreuse verte	09							
Cher Anton's Cajun Seasoning		53						
Chef Anton's Gumbo Mix								
Chocolade			15					
Cote de Blaye	17							
Escargots de Bourgogne								62
Filo Mix					38			
Flotemysost				26				
Geitost				112				
Genen Shouyu		39						
Gnocchi di nonna Alice					21			
Gorgonzola Telino								
Grandma's Boysenberry Spread		120						
Gravad lax								11
Guaraná Fantástica	20							
Gudbrandsdalsost				26				
Gula Malacca		27						
Gumbär Gummibärchen			15					
Gustaf's Knäckebröd					104			
Ikura								31
Inlagd Sill								112
Ipoh Coffee	17							
Jack's New England Clam Chowder								85
Konbu								- 24
Lakkalikööri	57							
Laughing Lumberjack Lager	52							
Longlife Tofu							4	
Louisiana Fiery Hot Pepper Sauce		76						
Louisiana Hot Spiced Okra		4						
Manjimup Dried Apples							20	
Mascarpone Fabioli				9				
Maxilaku			10					
Mishi Kobe Niku						29		
Mozzarella di Giovanni				14				

Products			0	Categ	oryID)		
ProductName	1	2	3	4	5	6	7	8
Nord-Ost Matjeshering								10
Northwoods Cranberry Sauce		6						
NuNuCa Nuß-Nougat-Creme			76					
Original Frankfurter grüne Soße		32						
Outback Lager	15							
Pâté chinois						115		
Pavlova			29					
Perth Pasties								
Queso Cabrales				22				
Queso Manchego La Pastora				86				
Raclette Courdavault				79				
Ravioli Angelo					36			
Rhönbräu Klosterbier	125							
Röd Kaviar								101
Rogede sild								5
Rössle Sauerkraut							26	
Sasquatch Ale	111							
Schoggi Schokolade			49					
Scottish Longbreads			6					
Singaporean Hokkien Fried Mee					26			
Sir Rodney's Marmalade			40					
Sir Rodney's Scones			3					
Sirop d'érable		113						
Spegesild								95
Steeleye Stout	20							
Tarte au sucre			17					
Teatime Chocolate Biscuits			25					
Thüringer Rostbratwurst								
Tofu							35	
Tourtière						21		
Tunnbröd					61			
Incle Bob's Organic Dried Pears							15	
Valkoinen suklaa			65					
Vegie-spread		- 24						
Wimmers gute Semmelknödel					22			
Zaanse koeken			36					
		Cor	ndir	nen	ts			
Products			(Categ	oryID)		
ProductName	1	2	3	4	5	6	7	8
Alice Mutton								
Aniseed Syrup		13						
Boston Crab Meat								123

- 17. Go back to the report template;
- 18. If necessary, edit the text component in the DataBand:
 - 18.1. Change the background color of the text component;
 - 18.2. Change the style, color, and text type.
- 19. Edit cells in the report template:
 - 19.1. Change the font settings: type, style, size;
 - 19.2. Change the background color of a cell;
 - 19.3. Set the Word Wrap property to true, if you want the text to be wrapped;
 - 19.4. Set **Borders** if necessary;

- 19.5. Change the border color.
- 19.6. Change the background color of cells, etc.

		{Categories.CategoryName}	
etaBand2; Data S	ource: Products		Master Component: DataBand
Products	CategoryID		
ProductName	CategoryID		
ProductName	0		
		CrossTab1	

20. Render a report. Click the **Preview** button or call the **Viewer** by clicking the **Preview** menu item. The picture below shows an example of the cross-table report after editing cells of the report template:
| | | Develoges | | | | | | | |
|----------------------------------|----|-----------|----|-------|-------|----|----|-----|--|
| Products | | | 0 | Dateg | oryID |) | | | |
| ProductName | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| Alice Mutton | | | | | | | | | |
| Aniseed Syrup | | 13 | | | | | | | |
| Boston Crab Meat | | | | | | | | 123 | |
| Camembert Pierrot | | | | 19 | | | | | |
| Carnarvon Tigers | | | | | | | | 42 | |
| Chai | 39 | | | | | | | | |
| Chang | 17 | | | | | | | | |
| Chartreuse verte | 69 | | | | | | | | |
| Chef Anton's Cajun Seasoning | | 53 | | | | | | | |
| Chef Anton's Gumbo Mix | | | | | | | | | |
| Chocolade | | | 15 | | | | | | |
| Côte de Blaye | 17 | | | | | | | | |
| Escargots de Bourgogne | | | | | | | | 62 | |
| Filo Mix | | | | | - 38 | | | | |
| Flotemysost | | | | 26 | | | | | |
| Geitost | | | | 112 | | | | | |
| Genen Shouyu | | 39 | | | | | | | |
| Gnocchi di nonna Alice | | | | | 21 | | | | |
| Gorgonzola Telino | | | | | | | | | |
| Grandma's Boysenberry Spread | | 120 | | | | | | | |
| Gravad lax | | | | | | | | 11 | |
| Guaraná Fantástica | 20 | | | | | | | | |
| Gudbrandsdalsost | | | | 26 | | | | | |
| Gula Malacca | | 27 | | | | | | | |
| Gumbär Gummibärchen | | | 15 | | 100 | | | | |
| Gustar's Knackebrod | | | | | 104 | | | | |
| Ikura | | | | | | | | 31 | |
| Inlagd Sill | 47 | | | | | | | 112 | |
| Ipon Cottee | 1/ | | | | | | | | |
| ack silvew England Clam Chowder | | | | | | | | 35 | |
| Konpu | 57 | | | | | | | 24 | |
| Lakkalikoori | 57 | | | | | | | | |
| Laughing Lumberjack Lager | 92 | | | | | | | | |
| Longine Toru | | 75 | | | | | 4 | | |
| Louisiana Fiery Hot Pepper Sauce | | 10 | | | | | | | |
| Maniimun Dried Applas | | 4 | | | | | 20 | | |
| Masazrozza Eshioli | | | | 0 | | | 20 | | |
| Mascarpone Pabloli | | | 10 | 3 | | | | | |
| Mishi Koba Niku | | | 10 | | | 20 | | | |
| Morrarolla di Giovanni | | | | 4.4 | | 25 | | | |

Products			(Categ	oryID)		
ProductName	1	2	3	4	5	6	7	8
Nord-Ost Matjeshering								10
Northwoods Cranberry Sauce		6						
NuNuCa Nuß-Nougat-Creme			76					
Original Frankfurter grüne Soße		32						
Outback Lager	15							
Pâté chinois						115		
Pavlova			29					
Perth Pasties								
Queso Cabrales				22				
Queso Manchego La Pastora				86				
Raclette Courdavault				79				
Ravioli Angelo					36			
Rhönbräu Klosterbier	125							
Röd Kaviar								101
Rogede sild								5
Rössle Sauerkraut							26	
Sasquatch Ale	111							
Schoggi Schokolade			49					
Scottish Longbreads			6					
Singaporean Hokkien Fried Mee					26			
Sir Rodney's Marmalade			40					
Sir Rodney's Scones			3					
Sirop d'érable		113						
Spegesild								95
Steeleye Stout	20							
Tarte au sucre			17					
Teatime Chocolate Biscuits			25					
Thüringer Rostbratwurst								
Tofu							35	
Tourtière						21		
Tunnbröd					61			
Uncle Bob's Organic Dried Pears							15	
Valkoinen suklaa			65					
Vegie-spread		24						
Wimmers gute Semmelknödel					22			
Zaanse koeken			36					
		Con	dir	nen	ts			
Products			(Categ	oryID)		
ProductName	1	2	3	4	5	6	7	8
Alice Mutton								
Aniseed Syrup		13						
								400

Adding styles

- 1. Go back to the report template;
- 2. Invoke the Style Designer;

Aa Style Designer	
🕞 Open 🛃 🏂	Add Style 🔹 🚈 🏄 🚓 Apply Styles 👻 🌺 🐁 🛸 🐔 🔺 🔹 Close 🖕
4	Component
<u>4</u>	Chart
<u> </u>	Cross-Tab
	Report Control

Click the **Add Style** button to start creating a style. Select **Cross-Tab** from the drop down list. Call the new style as **Style for Cross-Tab**. To create a custom style it is necessary to change the **Color** property, where the value of this property and is a color scheme.

Aa Style Designer	
Open 🛃 🏂 Add Style 👻 🐴 👫 Apply S	Styles 🕶 🌺 🍡 📬 🖀 🐟 🗇 Close 🖕
A <u>44</u> Style1	🔋 🛃 🤹 🖉 Localize Property Grid 📮
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	2. Appearance
	▼Brush Solid ▼
	Color
	Text Brush Theme Colors
	▶ Border
	Font Ari
	Standard Colors
	✓ No Fill

🤧 More Colors...

After the style is created, press the **Close** button. In the list of values of the **Select Style** button in the editor of the cross-table, a custom style will be displayed. In our case, this is the **Style for Cross-Tab**. Select this value;

3. Render a report. Click the **Preview** button or call the **Viewer** by selecting the **Preview** menu item. Now you can see the result of the rendered report:

	Beverages							
Products			(Categ	oryID)		
ProductName	1	2	3	4	5	6	7	8
Alice Mutton								
Aniseed Syrup		13						
Boston Crab Meat								123
Camembert Pierrot				19				
Carnarvon Tigers								42
Chai	39							
Chang	17							
Chartreuse verte	69							
Chef Anton's Cajun Seasoning		53						
Chef Anton's Gumbo Mix								
Chocolade			15					
Côte de Blave	17							
Escargots de Bourgogne								62
Filo Mix					38			
Flotemysost				26				
Geitost				112				
Genen Shouyu		39						
Gnocchi di nonna Alice					21			
Gorgonzola Telino								
Grandma's Boysenberry Spread		120						
Gravad lax								11
Guaraná Fantástica	20							
Gudbrandsdalsost				26				
Gula Malacca		27						
Gumhär Gummihärchen			15					
Gustaf's Knäckebröd					104			
Ikura								31
Inland Sill								112
Inch Coffee	17							
ack's New England Clam Chowder								85
Konbu								24
Lakkalikööri	57							
Lauphing Lumberiack Lager	52							
Longlife Tofu							4	
ouisiana Fiery Hot Penner Sauce		76					-	
Louisiana Hot Spiced Okra		4						
Maniimup Dried Apples							20	
Mascaroone Fabioli				9				
Maxilaku			10					
Mishi Kobe Niku						29		
Mozzarolla di Giovanzi				14		2.0		

Products	CategoryID							
ProductName	1	2	3	4	5	6	7	8
Nord-Ost Matjeshering								10
Northwoods Cranberry Sauce		6						
NuNuCa Nuß-Nougat-Creme			76					
Original Frankfurter grüne Soße		32						
Outback Lager	15							
Pâté chinois						115		
Pavlova			29					
Perth Pasties								
Queso Cabrales				22				
Queso Manchego La Pastora				86				
Raclette Courdavault				79				
Ravioli Angelo					36			
Rhönbräu Klosterbier	125							
Röd Kaviar								101
Rogede sild								5
Rössle Sauerkraut							26	
Sasquatch Ale	111						20	<u> </u>
School Schokolade			49					<u> </u>
Scottish Longhroads								
Singanorean Hokkien Eried Mee			-		26			
Sir Dodnov's Marmalado			40		20			
Sir Rodney's Marmalade			-10					<u> </u>
Sir Rouney's Scones		112	0					<u> </u>
Second lid		115						05
Stealeys Start	20							30
Tada ay syste	20		47					
Tante au sucre			1/					<u> </u>
Teatime Chocolate Biscuits			20					
Inuringer Rostoratwurst							05	
lotu							35	
Tourtiere						21		
Tunnbrod					01			
Incle Bob's Organic Dried Pears							15	
Valkoinen suklaa		~ ~	00					
Vegie-spread		24						
Wimmers gute Semmelknodel					22			
Zaanse koeken			36					
		Con	dir	nen	ts			
Products			(Categ	oryID)		
ProductName	1	2	3	4	5	6	7	8
Alice Mutton								
Aniseed Syrup		13						
Boston Crah Meat								123

HIERARCHICAL REPORT

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a hierarchical report:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;

3. Put the **HierarchicalBand** on a page of the report template.

icial Cili Calaal	id1; Data Source: Not A	ssigned		

- 4. Edit the HierarchicalBand:
 - 4.1. Align the HierarchicalBand by height;

4.2. Set the properties of the **HierarchicalBand**. For example, set the **Can Break** property to **true**, if it is necessary for the **HierarchicalBand** to be broken;

- 4.3. Set the background of the HierarchicalBand;
- 4.4. Set the Borders of the HierarchicalBand;
- 4.5. Set the border color.

5. Set the data source of the HierarchicalBand using the Data Source property:

Data Source Employees	
-----------------------	--

6. Put text components with expressions in the **HierarchicalBand**. Where the expression is a reference to the data field. For example, put three text component with expressions: **{Employees.LastName}**, **{Employees.City}**, and **{Employees.Region}**;

7. Edit text (Text) and text components (TextBox):

- 7.1. Drag the text component to the required place in the HierarchicalBand;
- 7.2. Set the font of the text: the size, style, color;
- 7.3. Align the text component vertically and horizontally;
- 7.4. Set the background color of the text component;
- 7.5. Align text in the text component;

7.6. Set values of the properties of a text component. For example, set the **Word Wrap** property to **true**, if you want the text to be wrapped;

7.7. Set **Borders** of a text component.

7.8. Set the border color.

HierarchicalBand1; Data Source: Employee	5	
{Employees.LastName}	{Employees.City}	{Employees.Region}
()	()	(2)

8. Set the **KeyDataColum** property, i.e. select a data column on which an identification number of the data row will be assigned. In this case, select the **EmployeeID** data column:

Key Data Column 🚯 EmployeeID 💌

9. Set the **MasterKeyDataColum** property, i.e. select a data column on which the reference to the table's primary key of the parent entry will be specified. In this case, select the **ReportsTo** data column:

•

Master Key Data Column Be ReportsTo

10. Set the **Indent** property, i.e. set an offset of the detail entry in relation to the parent one. In this example, the **Indent** property will be 20 units in the report (centimeters, inches, hundredths of inches, pixels);

Indent 20

11. Set the **ParentValue** property, i.e. indicate the entry, which will be a parent for all rows. If this property is not specified, the default value is used. By default, the **Parent Value** property is set to **null**. In this case, the value of the **ParentValue** property is not specified, so the default value is used:

Parent Value

12. Click the **Preview** button or call **Viewer**, using the **Preview** menu item. After rendering a report, all references to data sources will be replaced with data from these sources. Data will be taken sequentially from the data source, which has been specified for this band. Number of copies of the **DataBand** in the report is equal to the number of rows in the data source.

uller	Tacoma	WA	
Buchanan	London		
Dodsworth	London		
King	London		
Suyama	London		
Callahan	Seattle	WA	
Peacock	Redmond	WA	
Davolio	Seattle	WA	
Leverling	Kirkland	WA	

- 13. Go back to the report template;
- 14. If necessary, add other bands into the report template, for example, HeaderBand;
- 15. Edit this band:
 - 15.1. Align the **HeaderBand** vertically;
 - 15.2. Set properties of the HeaderBand, if necessary;
 - 15.3. Set the background color of the HeaderBand;
 - 15.4. If necessary, set the Borders;
 - 15.5. Change the border color.

<pre>ilerarchicalBand2; Data Source: Emplo</pre>	yees	

16. Put text components with the expressions. Where expressions in text components in the **HeaderBand** will be the data headers;

17. Edit text and text components:

- 17.1. Drag the text component to the required place in the band;
- 17.2. Set the font settings: size, style, color;
- 17.3. Align the text component vertically and horizontally;
- 17.4. Set the background color of the text component;
- 17.5. Align the text in a text component;
- 17.6. Set the value of properties of a text component, if necessary;
- 17.7. If necessary, set Borders of a text component;
- 17.8. Set the border color.

	T	
Employee	City	Region
HerarchicalBand2: Data Source: Emp	ployees	

18. Click the **Preview** button or call **Viewer**, using the **Preview** menu item. After rendering a report, all references to data sources will be replaced with data from these sources:

Employee	City		Regio	n	
uller		Tacoma		WA	
Buchanan		London			
Dodsworth		London			
King		London			
Suyama		London			
Callahan		Seattle		WA	
Peacock		Redmond		WA	
Davolio		Seattle		WA	
Leverling		Kirkland		WA	

Adding styles

- 1. Go back to the report template;
- 1. Select component. In our case this is the text component;
- 2. Invoke the **Conditions** dialog box. For example, click the **Conditions** button on the control panel.

Conditions	23
🗄 🝓 Add Condition 🛛 🗙 Remove Condition 🛛 🐟 🔹	

3. To get started, you must click the Add Condition button and in the Conditions dialog box the condition and formatting options will be displayed. The condition can be of two types: Value and Expression. In this case, consider an example of a condition, such as Expression. The picture below shows an example of Conditions dialog box with options and conditions of formatting:

Conditions	×
🗄 🝓 Add Condition 🛛 🗙 Remove Condition 🛛 🐟 🔹	
Add Level]
Calif In	
Expression •	
	fe
AsBbCcYyZz B I U Ar Change Font Select Style ✓ Component is Enabled	•
ОК	Cancel

4. Specify the options of conditional formatting. In this case, to specify the condition means to specify the expression. For example, **Line% 2 == 1**, and set the formatting means to change the background, for

example, by pressing the **Back Color** button and selecting the drop-down list of values of the background color.

- 5. Click **OK**. It should also be noted that in order to odd and even rows have different styles, it is necessary to make a conditional formatting of each text component;
- 6. Render a report by clicking on the **Preview** tab or call the **Viewer** clicking the **Preview** menu item.

imployee City		1	Region		
uller		Tacoma		WA	
Buchanan		London	Τ		
Dodsworth		London			
King		London			
Suyama	uyama				
Callahan		Seattle	Τ	WA	
Peacock		Redmond		WA	
Davolio		Seattle	Τ	WA	
Leverling		Kirkland	Τ	WA	

REPORT WITH SUB-REPORT

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a sub-report:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;

3. Add the **Sub-Report** component to a report on a page of the report template:

Page subReport

- 4. Edit the Sub-Report component:
 - 4.1. Stretch the Sub-Report component as seen on the picture below;

4.2. Change the value of properties of **Sub-Report**. For example, set the **Keep Sub-Report Together** property to **true**, if you want the sub-report to be kept together;;

4.3. Change the background color of the component.



5. Go to the sub-report page;

6. Add to the **DataBand** to the sub-report page;



7. Edit the DataBand:

7.1. Align the DataBand vertically;

7.2. Change values of properties of the **DataBand**. For example, set the **CanBreak** property to **true**, if you want this band to be broken;

7.3. Change background color of the band;

7.4. Set Borders, if necessary;

7.5. Change the border color.

8. Specify the data source for the DataBand using the Data Source property:

Data Source Customers

9. Put text components with expressions in the **DataBand**. Where an expression is a reference to a data field. For example, put the following expressions to two text components: **{Customers.CompanyName}** and **{Customers.City}**;

10. Edit Text and TextBoxes:

10.1. Drag the text component to the required place in the DataBand;

10.2. Set the text font: size, style, color;

10.3. Align text component vertically and horizontally;

10.4. Set the background color of the text component;

10.5. Align text in the component;

10.6. Set values of the properties of text components. For example to set the **Word Wrap** property to **true**, if you want the text to be wrapped;

10.7. Set Borders of a text component.

10.8. Set the border color.

DataBand1; Data Source: Customers	
{Customers CompanyName}	(Customers City

11. Click the **Preview** button or call **Viewer**, using the **Preview** menu item to see how the report will look like.

ъ.

Ana Trujilio Emparedados y heisos México D.F. Antonio Moreno Taqueria México D.F. Around the Hom London Berglunds snabbitop Luleă Blauer Bee Delikatessen Mannheim Mannheim	Ana Trujilio Emparedados y heiados Antonio Moreno Taqueris Antonio Moreno Taqueris Anon Maxico D.F. Anon Maxico D.F. Anon Maxico D. Ludes Biauer Bee Delikatessen Mannheim	Alfreds Futterkiste	Berlin	Alfreds Futterkiste	Berli
Antonio Moreno Taqueris México D.F. Around the Hom London Berglunds snabik@p Luleå Blauer8ee Delikatessen Mannheim	Antonio Moreno Taquerita México D.F. Around the Hom London Berglunds snabbikkp Luleå Biaueritä ez Delikatessen Mannheim	Ana Trujilio Emparedados y helados	México D.F.	Ana Trujillo Emparedados y heiados	México D.
Around the Hom London Berglunds snabikkop Luleå Blauer Bee Delikatessen Mannheim	Ivound the Hom London Serglunds snabbit@p Luleå SlauerBee Delikatessen Mannheim	Antonio Moreno Taquerla	México D.F.	Antonio Moreno Taquería	México D.
erglunds snabiktip Luleå Iauer Bee Delikatessen Mannheim Mannheim	erglunds snabbkbp Luleå Iauer®ee Delikatessen Mannheim Bauer®ee Delikatessen Mannheim	round the Hom	London	Around the Hom	Londo
Naunheim Mannheim BlauerBee Delikatessen Mannhe	Nannheim Mannheim Bisuer®ee Delikatessen Mannheim Mannheim	erglunds snabliköp	Luleå	Berglunds snabiköp	Luie
		Blauer 8 ee Dellikatessen	Mannheim	Blauer See Delikatessen	Mannhe

As can be seen from the picture above, the report generator rendered the report, which was located in the nested page and placed it on the report page but not in the Sub-Report component.

- 12. Go back to the report template;
- 13. If necessary, add some bands to the report template, for example, the PageHeaderBand;

14. Edit this band:

г

- 14.1. Align vertically this band;
- 14.2. Set values of the properties of the PageHeaderBand, if necessary;
- 14.3. Set the background color;
- 14.4. Set **Borders** of a text component.
- 14.5. Set the border color.



15. Put a text component with expression where the expression of the text component in the **PageHeaderBand** will be the page title.

16. Edit the text component:

- 16.1. Drag the text component to the required place in the band;
- 16.2. Set the text font: size, style, color;
- 16.3. Align text component vertically and horizontally;
- 16.4. Set the background color of the text component;
- 16.5. Align text in the component;
- 16.6. Set values of the properties of text components;
- 16.7. Set **Borders** of a text component.
- 16.8. Set the border color.

	{Custon	ners.Cou	ntry}	
	Sub Report	ibReport1 Page:subR	eport_1	

17. Click the **Preview** button or call **Viewer**, using the **Preview** menu item to see how the report will look like.

Germany		Poland	
Alfreds Futterkiste	Berlin	Biondesddsi pêre et fis	Strasbourg
Ana Trujilio Emparedados y helados	México D.F.	Bólido Comidas preparadas	Madrid
Antonio Moreno Taquerla	México D.F.	Bon app'	Marselli
Around the Horn	London	Bottom-Dollar Markets	Tsawasse
Berglunds snabiköp	Luleå	B's Beverages	Londor
Blauer See Delikatessen	Mannheim	Cactus Comidas para llevar	Buenos Aire

Adding styles

- 1. Go back to the report template;
- 2. Select the sub-report;
- 3. Select the DataBand;
- 4. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**

Aa Style Designer			
Open 🛃 🏂	1 Add Style 👻 🛃 🦧 👫 Apply St	iyles 🔹 👬 🕌 法 🔺 🗢	Close 📮
4	L Component	Des Al Des // Leaster Descent	
<u>4</u>	L Chart	Elecalize Proper	ty Grid 📮
<u></u>	Cross-Tab		
<u></u>	Report Control		

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer		
🛛 🚰 Open 🛃 🛛 🏝 Add Style 👻 🐴 👫 Apply St	tyles 🔹 號 💃 🗈 🛍 🔺 🔹	Close 📮
Ala Style1	E AL BOOM	Grid ₌
	▼ 1. Main	
	Name Style1	
	Description	
	Collection Name	
	Conditions [No Conditions]	
	▼ 2. Appearance	
	▼Brush Solid	-
	Color	•
	Text Brush Theme Cold	ors
	▶ Border	
	Font Ari	
	Image [N	
	Standard Co	olors
	✓ No Fill	
	🙂 More Colo	rs

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

5. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered sub-report with alternative color of rows:

. .

Gem	hany	Po	land
lfreds Futterkiste	Berlin	Biondesddsi pêre et 1 s	Strasbour
na Trujilio Emparedados y helados	México D.F.	Bólido Comidas preparatas	Madri
ntonio Moreno Taquería	México D.F.	Bon app'	Marsell
round the Horn	London	Bottom-Dollar Markets	Tsewess
erglunds snabikāp	Luleå	B's Beverages	Londo
lauer See Delikatessen	Mannheim	Cactus Comidas para llevar	Buenos Aire

SIDE-BY-SIDE REPORT

For better understanding this step-by-step instruction, please watch the video file.

The **Side-by-side** report is a type of independent data lists, located side by side. Do the following steps to create such a report:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;
- 3. Add **Sub-Report** components to a report on a page of the report template:



4. Edit Sub-Report components:

4.1. Stretch Sub-Report components as seen on the picture below;

4.2. Change the value of properties of **Sub-Report**. For example, set the **Keep Sub-Report Together** property to **true**, if you want the sub-report to be kept together;

4.3. Change the background color of the component.



5. Go to the sub-report page;

6. Add two **DataBands** to the sub-report page. Add **DataBand1** to the **Sub Report1** and **DataBand2** to the **Sub Report2**;



7. Edit the DataBands:

7.1. Align the **DataBands** vertically;

- 7.2. Change values of properties of the **DataBands**.
- 7.3. Change background color of the band;
- 7.4. Set Borders, if necessary;
- 7.5. Change the border color.

8. Specify the data source for the **DataBand** using the **Data Source** property. For example, set the **Customers** data source for the **DataBand1**, and the **Products** data source for the **DataBand2**:

Data Source	Customers	Data Source	Products)
-------------	-----------	-------------	----------	---

9. Put text components with expressions in the **DataBands**. Where an expression is a reference to a data field. For example, put the following expressions to the **DataBand1**: {**Customers.CompanyName**} and {**Customers.City**}. put the following expressions to the **DataBand2**: {**Products.ProductName**} and {**Products.UnitPrice**};

10. Edit Text and TextBoxes:

- 10.1. Drag the text component to the required place in the DataBand;
- 10.2. Set the text font: size, style, color;
- 10.3. Align text component vertically and horizontally;
- 10.4. Set the background color of the text component;
- 10.5. Align text in the component;

10.6. Set values of the properties of text components. For example to set the **Word Wrap** property to **true**, if you want the text to be wrapped;

- 10.7. Set **Borders** of a text component.
- 10.8. Set the border color.

DataBand1; Data Source: Custom	ers	1	DataBand2; Data Source: Produc	5
{Customers.CompanyNa me}	{Customers.City}		{Products.ProductName}	{Products.UnitPrice}

11. Click the **Preview** button or call **Viewer**, using the **Preview** menu item to see how the report will look like:

Alfreds Futterkiste	Berlin	Chai	18
Ana Trujillo Emparedados y helados	México D.F.	Chang	19
Antonio Moreno Taquería	México D.F.	Aniseed Syrup	10
Around the Horn	London	Chef Anton's Cajun Seasoning	22
Berglunds snabbköp	Luleå	Chef Anton's Gumbo Mix	21,35
Blauer See Delikatessen	Mannheim	Grandma's Boysenberry Spread	25
Blondesddsl père et fils	Strasbourg	Uncle Bob's Organic Dried Pears	30
Bólido Comidas preparadas	Madrid	Northwoods Cranberry Sauce	40
Bon app'	Marseille	Mishi Kobe Niku	97
Bottom-Dollar Markets	Tsawassen	Ikura	31
B's Beverages	London	Queso Cabrales	21
Cactus Comidas para Ilevar	Buenos Aires	Queso Manchego La Pastora	38
Centro comercial Moctezuma	México D.F.	Konbu	6
Chop-suey Chinese	Bern	Tofu	23,25
Comércio Mineiro	Sao Paulo	Genen Shouyu	15,5

As can be seen from the picture above, the report generator rendered the report, which was located in the nested page and placed it on the report page but not in the Sub-Report component.

- 12. Go back to the report template;
- 13. If necessary, add some bands to the report template, for example, the HeaderBand;
- 14. Edit this band:
 - 14.1. Align vertically this band;
 - 14.2. Set values of the properties of the HeaderBand, if necessary;
 - 14.3. Set the background color;
 - 14.4. Set Borders of a text component.
 - 14.5. Set the border color.

HeaderGand1		HeaderBand2	
DataBand1; Data Source: Custom	iers	 DataBand2; Data Source: Product	3
{Customers.CompanyNa me}	{Customers.City}	{Products.ProductName}	{Products.UnitPrice}
	I		1

15. Put a text component with expression where the expression of the text component in the **HeaderBand** will be the page title.

16. Edit the text component:

- 16.1. Drag the text component to the required place in the band;
- 16.2. Set the text font: size, style, color;
- 16.3. Align text component vertically and horizontally;

- 16.4. Set the background color of the text component;
- 16.5. Align text in the component;
- 16.6. Set values of the properties of text components;
- 16.7. Set Borders of a text component.
- 16.8. Set the border color.

HeaderBand1		HeaderBand2	
CompanyName	City	ProductName	UnitPrice
DataBand1; Data Source: Custome	5	DataBand2; Data Source: Product	5
{Customers.CompanyNam e}	{Customers.City}	{Products.ProductName}	{Products.UnitPrice}

17. Click the **Preview** button or call **Viewer**, using the **Preview** menu item to see how the report will look like:

CompanyName	City	ProductName	UnitPrice
Alfreds Futterkiste	Berlin	Chai	18
Ana Trujillo Emparedados y helados	México D.F.	Chang	19
Antonio Moreno Taquería	México D.F.	Aniseed Syrup	10
Around the Horn	London	Chef Anton's Cajun Seasoning	22
Berglunds snabbköp	Luleå	Chef Anton's Gumbo Mix	21,35
Blauer See Delikatessen	Mannheim	Grandma's Boysenberry Spread	25
Blondesddsl père et fils	Strasbourg	Uncle Bob's Organic Dried Pears	30
Bólido Comidas preparadas	Madrid	Northwoods Cranberry Sauce	40
Bon app'	Marseille	Mishi Kobe Niku	97
Bottom-Dollar Markets	Tsawassen	Ikura	31
B's Beverages	London	Queso Cabrales	21
Cactus Comidas para Ilevar	Buenos Aires	Queso Manchego La Pastora	38
Centro comercial Moctezuma	México D.F.	Konbu	б
Chop-suey Chinese	Bern	Tofu	23,25

Adding styles

- 1. Go back to the report template;
- 2. Select the sub-report;
- 3. Select the DataBand;
- 4. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**.

Aa Style Designer			
Open 🛃 🎽	🖞 Add Style 👻 🏄 👫 Apply St	tyles 🔹 👬 🕌 湯 🍝 🗢	Close 📮
44	4 Component	A Localize Proper	ty Grid
4	4 Chart		ý unu -
	Cross-Tab		
	Report Control		

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer		x
🛛 🚰 Open 📕 🖄 Add Style 👻 🐴 👫 Apply St	Styles 🕶 🏥 湯 🗎 📤 🔹 💎 🛛 Close	Ŧ
Ala Style1	🔋 🛃 🧧 🖉 Localize Property Grid	Ŧ
	▼1. Main	
	Name Style1	
	Description	
	Collection Name	
	Conditions [No Conditions]	
	▼ 2. Appearance	
	▼ Brush Solid ▼	
	Text Brush Theme Colors	
	▶ Border	
	Font Ari	
	Standard Colors	
	V No Fill	
	🤫 More Colors	

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

5. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered side-by-side report with alternative color of rows:

CompanyName	City	ProductName	UnitPrice
Alfreds Futterkiste	Berlin	Chai	18
Ana Trujillo Emparedados y helados	México D.F.	Chang	19
Antonio Moreno Taquería	México D.F.	Aniseed Syrup	10
Around the Horn	London	Chef Anton's Cajun Seasoning	22
Berglunds snabbköp	Luleå	Chef Anton's Gumbo Mix	21,35
Blauer See Delikatessen	Mannheim	Grandma's Boysenberry Spread	25
Blondesddsl père et fils	Strasbourg	Uncle Bob's Organic Dried Pears	30
Bólido Comidas preparadas	Madrid	Northwoods Cranberry Sauce	40
Bon app'	Marseille	Mishi Kobe Niku	97
Bottom-Dollar Markets	Tsawassen	Ikura	31
B's Beverages	London	Queso Cabrales	21
Cactus Comidas para Ilevar	Buenos Aires	Queso Manchego La Pastora	38
Centro comercial Moctezuma	México D.F.	Konbu	б
Chop-suey Chinese	Bern	Tofu	23,25

REPORT WITH SUB-REPORTS IN DATA BAND

For better understanding this step-by-step instruction, please watch the <u>video file</u>. Do the following steps to create a simple list report:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;
- 3. Put the **DataBand** on a page of a report template.



4. Edit DataBand:

4.1. Align the **DataBand** by height;

4.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

4.3. Change the DataBand background color;

4.4. Enable Borders for the DataBand, if required;

4.5. Change the border color.

5. Define the data source for the **DataBand** using the **Data Source** property. For example, define the **Categories** data source for the **DataBand**:

Data Source Categories

6. Put Sub-Report components in the DataBand;

7. Edit the Sub-Report components:

7.1. Stretch the **Sub-Report** components as seen on the picture below;

7.2. Change the value of properties of **Sub-Reports**. For example, set the **Keep Sub-Report Together** property to **true**, if you want the sub-report to be kept together;;

7.3. Change the background color of the components.

ataBand1; Data Source: Categor SubReport1 SubReport2 Sub Report Page subReport_1 Sub Report Page:subReport_2

8. Go to the sub-report page;

9. Add two **DataBands** to the sub-report page. Add **DataBand1** to the **Sub Report1** and **DataBand2** to the **Sub Report2**;

DataBand2; Data Source: Not Assigned	DetaBand3; Deta Source: Not Assigned

10. Edit the **DataBands**:

10.1. Align the DataBands vertically;

10.2. Change values of properties of the **DataBands**.

10.3. Change background color of the band;

10.4. Set Borders, if necessary;

10.5. Change the border color.

11. Specify the data source for the **DataBand** using the **Data Source** property. For example, set the **Customers** data source for the **DataBand1**, and the **Products** data source for the **DataBand2**:

Data Source	Customers	
Data Source	Products	

12. Put text components with expressions in the **DataBands**. Where an expression is a reference to a data field. For example, put the following expressions to the **DataBand1**: **{Customers.CompanyName}** and

{Customers.City}. put the following expressions to the DataBand2: {Products.ProductName} and {Products.UnitPrice};

13. Edit Text and TextBoxes:

13.1. Drag the text component to the required place in the DataBand;

- 13.2. Set the text font: size, style, color;
- 13.3. Align text component vertically and horizontally;
- 13.4. Set the background color of the text component;
- 13.5. Align text in the component;

13.6. Set values of the properties of text components. For example to set the **Word Wrap** property to **true**, if you want the text to be wrapped;

13.7. Set **Borders** of a text component.

13.8. Set the border color.

DataBand2; Data Source: Customers	Data	Sand3; Data Source: Produc	ts	1
{Customers.CompanyNa me} {Customers.City}	{Pro	oducts.ProductName}	{Products.UnitPrice}	

14. Click the **Preview** button or call **Viewer**, using the **Preview** menu item to see how the report will look like:

Alfreds Futterkiste	Berlin	Chai	18
Ana Trujillo Emparedados y helados	México D.F.	Chang	19
Antonio Moreno Taquería	México D.F.	Aniseed Syrup	10
Around the Horn	London	Chef Anton's Cajun Seasoning	22
Berglunds snabbköp	Luleå	Chef Anton's Gumbo Mix	21,35
Blauer See Delikatessen	Mannheim	Grandma's Boysenberry Spread	25
Blondesddsl père et fils	Strasbourg	Uncle Bob's Organic Dried Pears	30
Bólido Comidas preparadas	Madrid	Northwoods Cranberry Sauce	40
Bon app'	Marseille	Mishi Kobe Niku	97
Bottom-Dollar Markets	Tsawassen	Ikura	31
B's Beverages	London	Queso Cabrales	21
Cactus Comidas para Ilevar	Buenos Aires	Queso Manchego La Pastora	38
Centro comercial Moctezuma	México D.F.	Konbu	6
Chop-suey Chinese	Bern	Tofu	23,25
Comércio Mineiro	Sao Paulo	Genen Shouyu	15,5
Consolidated Holdings	London	Pavlova	17,45
Drachenblut Delikatessen	Aachen	Alice Mutton	39
Du monde entier	Nantes	Carnarvon Tigers	62,5
Eastern Connection	London	Teatime Chocolate Biscuits	9,2
Ernst Handel	Graz	Sir Rodney's Marmalade	81
Familia Arquibaldo	Sao Paulo	Sir Rodney's Scones	10
FISSA Fabrica Inter. Salchichas S.A.	Madrid	Gustaf's Knäckebröd	21
Folies gourmandes	Lille	Tunnbröd	9
Folk och fä HB	Bräcke	Guaraná Fantástica	4,5
Frankenversand	München	NuNuCa Nuß-Nougat- Creme	14
France restauration	Nantes	Gumbär Gummibärchen	31,23
Franchi S.p.A.	Torino	Schoggi Schokolade	43,9

- 15. Go back to the report template;
- 16. If necessary, add some bands to the report template, for example, the HeaderBand;
- 17. Edit this band:
 - 17.1. Align vertically this band;
 - 17.2. Set values of the properties of the HeaderBand, if necessary;
 - 17.3. Set the background color;
 - 17.4. Set **Borders** of a text component.
 - 17.5. Set the border color.



18. Put a text component with expression where the expression of the text component in the **HeaderBand** will be the page title.

- 19. Edit the text component:
 - 19.1. Drag the text component to the required place in the band;
 - 19.2. Set the text font: size, style, color;
 - 19.3. Align text component vertically and horizontally;
 - 19.4. Set the background color of the text component;
 - 19.5. Align text in the component;
 - 19.6. Set values of the properties of text components;
 - 19.7. Set **Borders** of a text component.
 - 19.8. Set the border color.

eaderBand 1		. 11	HeaderBand2	
CompanyName	City		ProductName	UnitPrice
taBand2; Data Source: Custo	mers		DataBand3; Data Source: Produ	cts
Customers.CompanyNa ne}	{Customers.City}		{Products.ProductName}	{Products.UnitPrice

20. Click the **Preview** button or call **Viewer**, using the **Preview** menu item to see how the report will look like:

CompanyName	City	ProductName	UnitPrice
Alfreds Futterkiste	Berlin	Chai	18
Ana Trujillo Emparedados v helados	México D.F.	Chang	19
, Antonio Moreno Taquería	México D.F.	Aniseed Syrup	10
Around the Horn	London	Chef Anton's Cajun Seasoning	22
Berglunds snabbköp	Luleå	Chef Anton's Gumbo Mix	21,35
Blauer See Delikatessen	Mannheim	Grandma's Boysenberry Spread	25
Blondesddsl père et fils	Strasbourg	Uncle Bob's Organic Dried Pears	30
Bólido Comidas preparadas	Madrid	Northwoods Cranberry Sauce	40
Bon app'	Marseille	Mishi Kobe Niku	97
Bottom-Dollar Markets	Tsawassen	Ikura	31
B's Beverages	London	Queso Cabrales	21
Cactus Comidas para Ilevar	Buenos Aires	Queso Manchego La Pastora	38
Centro comercial Moctezuma	México D.F.	Konbu	6
Chop-suey Chinese	Bern	Tofu	23,25
Comércio Mineiro	Sao Paulo	Genen Shouyu	15,5
Consolidated Holdings	London	Pavlova	17,45
Drachenblut Delikatessen	Aachen	Alice Mutton	39
Du monde entier	Nantes	Carnarvon Tigers	62,5
Eastern Connection	London	Teatime Chocolate Biscuits	9,2
Ernst Handel	Graz	Sir Rodney's Marmalade	81
Familia Arquibaldo	Sao Paulo	Sir Rodney's Scones	10
FISSA Fabrica Inter. Salchichas S.A.	Madrid	Gustaf's Knäckebröd	21
Folies gourmandes	Lille	Tunnbröd	9
Folk och fä HB	Bräcke	Guaraná Fantástica	4,5
Frankenversand	München	NuNuCaNuß-Nougat-	14

Adding styles

- 1. Go back to the report template;
- 2. Select the sub-report;
- 3. Select the DataBand;
- 4. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**.

3 Style Designer										x
💕 Open 🛃	<u>*</u>	Add Style 🝷 🏂	A ^A	4 Apply S	tyles 🔻	*	h 🔒 🔺	•	Close	÷
	<u>4</u> 4	Component			: •==	AI 🔳 Z	Z Localiza D	ronorty G	rid	
	4	Chart				Z 🛊 💷 💈	Localize P	roperty G	ina	÷
	4	Cross-Tab								
	A	Report Control								

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply S	ityles 🕶 🌺 🍃 🛍 🔺 🔹 Close 💂
Ala Style1	🔠 🛃 💷 🥖 Localize Property Grid
	▼1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Appearance
	▼ Brush Solid ▼
	L Taut Bruch
	Theme Colors
	Border
	Pont An
	Standard Colors
	✓ No Fill

🤧 More Colors...

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

5. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered report with sub-report and alternative color of rows:

CompanyName	City	ProductName	UnitPrice
Alfreds Futterkiste	Berlin	Chai	18
Ana Trujillo Emparedados y helados	México D.F.	Chang	19
Antonio Moreno Taquería	México D.F.	Aniseed Syrup	10
Around the Horn	London	Chef Anton's Cajun Seasoning	22
Berglunds snabbköp	Luleå	Chef Anton's Gumbo Mix	21,35
Blauer See Delikatessen	Mannheim	Grandma's Boysenberry Spread	25
Blondesddsl père et fils	Strasbourg	Uncle Bob's Organic Dried Pears	30
Bólido Comidas preparadas	Madrid	Northwoods Cranberry Sauce	40
Bon app'	Marseille	Mishi Kobe Niku	97
Bottom-Dollar Markets	Tsawassen	Ikura	31
B's Beverages	London	Queso Cabrales	21
Cactus Comidas para Ilevar	Buenos Aires	Queso Manchego La Pastora	38
Centro comercial Moctezuma	México D.F.	Konbu	6
Chop-suey Chinese	Bern	Tofu	23,25
Comércio Mineiro	Sao Paulo	Genen Shouyu	15,5
Consolidated Holdings	London	Pavlova	17,45
Drachenblut Delikatessen	Aachen	Alice Mutton	39
Du monde entier	Nantes	Carnarvon Tigers	62,5
Eastern Connection	London	Teatime Chocolate Biscuits	9,2
Ernst Handel	Graz	Sir Rodney's Marmalade	81
Familia Arquibaldo	Sao Paulo	Sir Rodney's Scones	10
FISSA Fabrica Inter. Salchichas S.A.	Madrid	Gustaf's Knäckebröd	21
Folies gourmandes	Lille	Tunnbröd	9
Folk och fä HB	Bräcke	Guaraná Fantástica	4,5
Frankenversand	München	NuNuCaNuß-Nougat-	14

MASTER-DETAIL REPORT AND SUB-REPORTS

For better understanding this step-by-step instruction, please watch the video file.

Do the following steps to create a **Master-Detail** report with sub-reports:

- 1. Run the designer;
- 2. Connect data:
 - 2.1. Create New Connection;
 - 2.2. Create New Data Source;

3. Create **Relation** between data sources. If the relation will not be created and/or the **Relation** property of the **Detail** data source will not be filled, then, for **Master** entry, all **Detail** entries will be output;

4. Put the **DataBand1** on a page of a report template:

DataBandić: Data	Source: Not Assigned		
Jetebengh; Liete	adurce: Not Assigned	 	

5. Edit DataBand1:

5.1. Align the **DataBand1** by height;

5.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

- 5.3. Change the **DataBand1** background color;
- 5.4. Enable Borders for the DataBand1, if required;
- 5.5. Change the border color.

6. Define the data source for the **DataBand1** using the **Data Source** property. For example, define the **Categories** data source for the **DataBand2**:

Data Source	Categories		
-------------	------------	--	--

7. Put text components with expressions in the **DataBand1**. Where an expression is a reference to a data field. For example, put the text component with the following expression in the **DataBand1** (**Master** component): {**Categories.CategoryName**};

8. Edit Text and TextBoxes:

- 8.1. Drag the text component to the required place in the DataBand1;
- 8.2. Set the text font: size, style, color;
- 8.3. Align text component vertically and horizontally;
- 8.4. Set the background color of the text component;
- 8.5. Align text in the component;

8.6. Set values of the properties of text components. For example to set the **Word Wrap** property to **true**, if you want the text to be wrapped;

- 8.7. Set **Borders** of a text component.
- 8.8. Set the border color.
- 9. Put a Sub-Report component in the DataBand1;
- 10. Edit the **Sub-Report** components:

10.1. Stretch the Sub-Report components as seen on the picture below;

10.2. Change the value of properties of **Sub-Reports**. For example, set the **Keep Sub-Report Together** property to **true**, if you want the sub-report to be kept together;;

10.3. Change the background color of the components.

DetaBand1; Deta Source: (Categories	
	{Categories.CategoryName}	
	SubReport1 Sub Report Page:subReport_1	

11. Go to the sub-report page;

12. Add to the **DataBand2** to the sub-report page.

Detel	ind2; Data Source: Not Assigned	

13. Edit DataBand2:

13.1. Align the DataBand2 by height;

13.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

13.3. Change the DataBand2 background color;

13.4. Enable Borders for the DataBand2, if required;

13.5. Change the border color.

14. Define the data source for the **DataBand1** using the **Data Source** property. For example, define the **Products** data source for the **DataBand2**:

Data Source Products

15. Define the **Master** component in a report. In our case set the **DataBand1** as a **Master** component for the **DataBand2**;

16. Fill the **Data Relation** property of the **DataBand**, that is the **Detail** component, i.e. in this case for the **DataBand2**;

17. Put text components with expressions in the **DataBand1**. Where an expression is a reference to a data field. For example, put the text component with the following expression in the **DataBand2**: **(Products.ProductName)** and **(Products.UnitPrice)**;

18. Edit Text and TextBoxes:

18.1. Drag the text component to the required place in the DataBand2;

18.2. Set the text font: size, style, color;

18.3. Align text component vertically and horizontally;

18.4. Set the background color of the text component;

18.5. Align text in the component;

18.6. Set values of the properties of text components. For example to set the **Word Wrap** property to **true**, if you want the text to be wrapped;

18.7. Set **Borders** of a text component.

18.8. Set the border color.

ReteRend? Rete Source: Products	
{Products.ProductName}	{Products.UnitPrice}

19. Click the **Preview** button or call **Viewer**, using the **Preview** menu item to see how the report will look like:

Chai	18
Chang	19
Guaraná Fantástica	4,5
Sasquatch Ale	14
Steeleye Stout	18
Côte de Blaye	263,5
Chartreuse verte	18
lpoh Coffee	46
Laughing Lumberjack Lager	14
Outback Lager	15
Rhönbräu Klosterbier	7,75
Lakkalikööri	18
С	ondiments
Aniseed Syrup	10
Chef Anton's Cajun Seasoning	22
Chef Anton's Gumbo Mix	21,35
Grandma's Boysenberry Spread	25
Northwoods Cranberry Sauce	40
Genen Shouyu	15,5
Gula Malacca	19,45

- 20. Go back to the report template;
- 21. If necessary, add some bands to the report template, for example, the HeaderBand;
- 22. Edit this band:
 - 22.1. Align vertically this band;
 - 22.2. Set values of the properties of the HeaderBand, if necessary;
 - 22.3. Set the background color;
 - 22.4. Set **Borders** of a text component.
 - 22.5. Set the border color.

HeaderBand1	 	
DataBand2; Data Source: Products		

23. Put a text component with expression where the expression of the text component in the **HeaderBand** will be the page title.

24. Edit the text component:

- 24.1. Drag the text component to the required place in the band;
- 24.2. Set the text font: size, style, color;
- 24.3. Align text component vertically and horizontally;
- 24.4. Set the background color of the text component;
- 24.5. Align text in the component;
- 24.6. Set values of the properties of text components;

24.7. Set **Borders** of a text component.

24.8. Set the border color.

	ProductName	UnitPrice	
DataBand2; Data Source	: Products		

25. Click the **Preview** button or call **Viewer**, using an **F5** hot key or the **Preview** menu item to see how the report will look like:

В	Beverages
ProductName	UnitPrice
Chai	18
Chang	19
Guaraná Fantástica	4,5
Sasquatch Ale	14
Steeleye Stout	18
Côte de Blaye	263,5
Chartreuse verte	18
Ipoh Coffee	46
Laughing Lumberjack Lager	14
Outback Lager	15
Rhönbräu Klosterbier	7,75
Lakkalikööri	18
Co	ondiments
ProductName	UnitPrice
Aniseed Syrup	10
Chef Anton's Cajun Seasoning	22
Chef Anton's Gumbo Mix	21,35
Grandma's Boysenberry Spread	25
Northwoods Cranberry Sauce	40
Genen Shouyu	15,5
Gula Malacca	19,45

Adding styles

- 1. Go back to the report template;
- 2. Select the sub-report;
- 3. Select the DataBand;
- 4. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**.
| 3 Style Designer | | | | | | | | | | x |
|------------------|------------|----------------|----------------|-----------|---------|-----------|--------------|-----------|-------|---|
| 💕 Open 🛃 | <u>*</u> | Add Style 🝷 🏂 | A ^A | 4 Apply S | tyles 🔻 | * | h 🔒 🔺 | • | Close | ÷ |
| | <u>4</u> 4 | Component | | | : •== | AI 🔳 Z | Z Localiza D | ronorty G | rid | |
| | 4 | Chart | | | | Z 🛊 💷 💈 | Localize P | roperty G | ina | ÷ |
| | 4 | Cross-Tab | | | | | | | | |
| | A | Report Control | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 🝷 🏂 👫 Apply S	Styles 🕶 🏥 🐌 🗎 🖀 🔹 🔹 Close 🖕
4 <u>4</u> Style1	🗄 🛃 🖉 🖉 Localize Property Grid 📮
	▼1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	Z. Appearance
	▼ Brush Solid ▼
	Color
	Text Brush Theme Colors
	▶ Border
	Font Ari
	Standard Colors
	✓ No Fill

🔋 More Colors...

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

5. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered "**master-detail report with sub-report**" with alternative color of rows:

ProductName	UnitPrice
Chai	18
Chang	19
Guaraná Fantástica	4,5
Sasquatch Ale	14
Steeleye Stout	18
Côte de Blaye	263,5
Chartreuse verte	18
Ipoh Coffee	46
Laughing Lumberjack Lager	14
Outback Lager	15
Rhönbräu Klosterbier	7,75
Lakkalikööri	18
С	ondiments
ProductName	UnitPrice
Aniseed Syrup	10
Chef Anton's Cajun Seasoning	22
Chef Anton's Gumbo Mix	21,35
Grandma's Boysenberry Spread	25
Northwoods Cranberry Sauce	40
Genen Shouyu	15,5

REPORT WITH EMPTY BAND

For better understanding this step-by-step instruction, please watch the video file.

The **EmptyBand** is used to fill free space at the bottom of a page. This tutorial describes how to create a report with the **EmptyBand**:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;

2.2. Create a New Data Source;

3. Design a report or load a previously saved one. Consider creating a report with the **EmptyBand** on the base of the **Master-Detail** report. Suppose there is a **Master-Detail** report in which data is printed on half of a page, then to fill the empty space you can use the **EmptyBand**. The picture below shows the rendered **Master-Detail** report:

ProductName	UnitPrice
1 Chal	18
2 Chang	19
3 Guarană Fantăstica	4,5
4 Sasquatch Ale	14
5 Steeleye Stout	18
6 Côte de Blaye	263,5
7 Chartreuse verte	18
8 Ipoh Coffee	46
9 Laughing Lumberjack Lager	14
10 Outback Lager	15
11 Rhönbräu Klosterbler	7,75
12 Lakkalikőöri	18

4. Go back to the Master-Detail report template.

HeaderBand1	
ProductName	UnitP
ProductName	UnitP

5. Add the EmptyBand in the report template;

6. Edit the EmptyBand:

6.1. Align it by height;

6.2. Change the value of required properties. For example, set the **CanGrow** property to **true**, if you want the band be grown;

6.3. Set the background color of the EmptyBand;

6.4. If necessary, set Borders of the EmptyBand);

7. Put text components with an expression in the **EmptyBand**. Where the expression is a reference to the data field. For example, put a text component with the expression: **{Line}**;

8. Edit Text and TextBox component:

- 8.1. Drag and drop the text component in the EmptyBand;
- 8.2. Change parameters of the text font: size, type, color;
- 8.3. Align the text component by width and height;
- 8.4. Change the background of the text component;
- 8.5. Align text in the text component;

8.6. Change the value of properties of the text component. For example, set the **WordWrap** property to **true**, if you need a text to be wrapped;

8.7. Enable Borders for the text component, if required.

8.8. Change the border color.

{Categories	.CategoryName}
HeaderBand1	
ProductName	UnitPrice
DataBand2; Data Source: Products	Master Component: DataBand
{Line} {Products.ProductName}	{Products.UnitPrice

9. Click the **Preview** button or invoke the **Viewer**, pressing the **Preview** menu item. The picture below shows a sample of the report:

ProductName	UntPrice
1 Chal	18
2 Chang	19
3 Guaranà Fantàstica	4,5
4 Sasquatch Ale	14
5 Steeleye Stout	18
6 Côte de Blaye	263,5
7 Chartreuse verte	18
8 Ipoh Coffee	45
9 Laughing Lumberjack Lager	14
10 Outback Lager	15
11 Rhönbräu Klosterbler	7,75
12 Lakkalikööri	18
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	

As can be seen in the picture above blank lines will be numbered and output in the report.

Adding styles

- 1. Go back to the report template;
- 2. Select the DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**.

Aa Style Designer			
Style Designer Open Open M Add St M Com M Char M Cross M Report	yle • 🛃 👫 Apply Styles • ponent t s-Tab ort Control	n in the second	Close -

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer		<u> </u>
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply St	ityles 🕶 號 🚴 🗈 🛍 🔺 🔹 Close	1
Ala Style1	Elevente de la comparte de la compar	Ŧ
	▼ 1. Main	۲
	Name Style1	
	Description	
	Collection Name	
	Conditions [No Conditions]	
	▼ 2. Appearance	
	Brush Solid Color	
		_
	Theme Colors	
	▶ Border	
	Font Ari	
	Standard Colors	
	✓ No Fill	
	🤫 More Colors	

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

5. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows a sample of a rendered report:

Accounti	ng Manager
Bottom-Dollar Markets	Tsawassen
Romero y tomillo	Madrid
Que Delícia	Rio de Janeiro
FISSA Fabrica Inter. Salchichas S.A.	Madrid
Suprêmes délices	Charlero
QUICK-Stop	Cunewalde
LILA-Supermercado	Barquisimeto
Wartian Herkku	Oulu
Hanari Carnes	Rio de Janeiro
Vins et alcools Chevalier	Reims

DRILL-DOWN REPORT USING PAGE IN REPORT

For better understanding this step-by-step instruction, please watch the video file.

The **Drill-Down** report using the pages in the report is an interactive report in what detailed data are placed on the page of a report and the relation between master and detailed data in the report is organized with the help of the **Interaction.Drill-Down Page** property. This type of report must contain at least two pages: a one with master data, and a second with detailed ones. Follow the steps below in order to design the report:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;

3. Put the **DataBand1** on the **Page1** and **DataBand2** on **Page2** of a report. In this case, the master data will be located on the first page, and detailed - on the second page.

	Source: Not Assigned		
DataBand2; Data	Source: Not Assigned		
DataBand2; Data	Source: Not Assigned		
DataBand2; Data	Source: Not Assigned	 	

4. Edit DataBand1 and DataBand2:

- 4.1. Align the DataBands vertically;
- 4.2. Change the value of the required properties;
- 4.3. Change the background color of the DataBand;
- 4.4. If necessary, set Borders of the DataBand;
- 5. Define a data source for **DataBands** using the **Data Source** property:

Data Source	Categories	
Data Source	Products	

6. Put the text components with expressions. Where the expression is a reference to the data field. For example: put the text component with the **{Categories.CategoryName}** expression in the **DataBand1**, and put two text components with the **{Products.ProductName}** and **{Products.UnitePrice}** expressions in the **DataBand2**;

- 7. Edit text and text components located in the DataBands:
 - 7.1. Drag the text component to the required place in the **DataBands**;
 - 7.2. Align the text in a text component;

7.3. Change the value of the required properties. For example to set the **Word Wrap** property to **true**, if you want the text be wrapped;

- 7.4. Set **Borders** of a text component, if required.
- 7.5. Change the border color.

DataBand1: Data Source: Categories		
	{Categories.Ca	ategoryName}
DataBand2; Data Source: Products		,
{Products.ProductName}		{Products.UnitPrice}

- 8. Select a text component in the DataBand1;
- 9. Set the Interaction.Drill-Down Enabled to true;
- 10. Set the Interaction.Drill-Down Page to Page2;
- 11. Edit Drill-Down Parameter 1 for the text component of the DataBand 1:
 - 11.1. The Name property should be set to CategoryID;
 - 11.2. The Expression property should be set to Categories.CategoryID;

12. Set filter in the **DataBand2**, in this case, we specify the **(int) this ["CategoryID"] == Products.CategoryID** expression;

13. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the

rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of a report:

Beverages	
Condiments	
Confections	
Dairy Products	
Grains/Cereals	
Meat/Poultry	
Produce	
Seafood	

When you click the **Beverages**, the user will see the detailed data that correspond to filtering conditions and parameters of detailing. The picture below shows a page of a rendered report with detailed data of the **Beverages** entry:

Chang19Guaraná Fantástica4,5Sasquatch Ale14Steeleye Stout18Côte de Blaye263,5Chartreuse verte18Ipoh Coffee46Laughing Lumberjack Lage14Outback Lager15Rhönbräu Klosterbier7,75Lakkalikööri18	Chai	18
Guaraná Fantástica 4,5 Sasquatch Ale 14 Steeleye Stout 18 Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lage 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Chang	19
Sasquatch Ale 14 Steeleye Stout 18 Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lage 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Guaraná Fantástica	4,5
Steeleye Stout 18 Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lage 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Sasquatch Ale	14
Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lage 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Steeleye Stout	18
Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lage 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Côte de Blaye	263,5
Ipoh Coffee 46 Laughing Lumberjack Lage 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Chartreuse verte	18
Laughing Lumberjack Lage 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Ipoh Coffee	46
Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Laughing Lumberjack Lage	14
Rhönbräu Klosterbier 7,75 Lakkalikööri 18	Outback Lager	15
Lakkalikööri 18	Rhönbräu Klosterbier	7,75
	Lakkalikööri	18

14. Go back to the report template;

15. Add other bands to a report template, for example, add the HeaderBand to the Page2 of a report;

16. Edit the band:

- 16.1. Align it by height;
- 16.2. Change values of properties, if required;
- 16.3. Change the background of the band;
- 16.4. Enable Borders, if required;
- 16.5. Set the border color.

leaderBand1	
NataBand2; Data Source: Products	

17. Put a text component with an expression in this band. The expression in the text component is a header in the **HeaderBand**.

- 18. Edit text and text components:
 - 18.1. Drag and drop the text component in the band;
 - 18.2. Change font options: size, type, color;
 - 18.3. Align text component by height and width;
 - 18.4. Change the background of the text component;
 - 18.5. Align text in the text component;
 - 18.6. Change values of text component properties, if required;
 - 18.7. Enable Borders of the text component, if required;
 - 18.8. Set the border color.

ProductName	UnitPrice
DataBand2; Data Source: Products	•
{Products.ProductName}	{Products.UnitPrice}

19. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows the structure of a report, i.e. shows the ratio of detailed data to the master **Condiments** entry:

Page	Page 2 (Drill-Down Page)
Beverages	ProductName UnitPrice
Condiments 🔫	Aniseed Syrup 10
Confections	Seasoning 22
Dairy Products	Chef Anton's Gumbo Mix 21,35
Grains/Cereals	Grandma's Boysenberry Spread 25
Meat/Poultry	Northwoods Cranberry Sauce 40
Produce	Genen Shouyu 15,5
Seafood	Gula Malacca 19,45
	Sirop d'érable 28,5
	Vegie-spread 43,9
	Louisiana Fiery Hot Pepper Sauce 21,05
	Louisiana Hot Spiced Okra 17
	Original Frankfurter grüne Soße

Adding styles

- 1. Go back to the report template;
- 2. Select the DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**.



Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer		
📄 📴 Open 🛃 🏾 🏪 Add Style 👻 🐴 👫 Apply St	tyles 🔹 號 🕌	🖹 🏝 🔹 Close 🖕
A1 Style1	2 2 9	Localize Property Grid
	▼1. Main	· · · · · · · · · · · · · · · · · · ·
	Name	Style1
	Description	
	Collection Name	
	Conditions	[No Conditions]
	2. Appearance	
	▼ Brush	Solid
	Color	
	Iext Brush	Theme Colors
	Border	
	Font	Ari
	Image	
		Standard Colors
		✓ No Fill
		3 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

5. The picture below shows the structure of a report, i.e. shows the ratio of detailed data to the **Confections** master entry with different styles even/odd rows of the **DataBand**:

Page	
Beverages	
Condiments	
Confections	-
Dairy Products	
Grains/Cereals	
Meat/Poultry	
Produce	
Seafood	
	. 11

I-Down Page)
11-20-4-4
UnitPrice
17,40
9,2
81
10
14
31,23
43,9
9,5
12,75
20
16,25
49,3
12,5

DRILL-DOWN REPORT USING EXTERNAL REPORT

For better understanding this step-by-step instruction, please watch the video file.

Drill-Down report using external report is an interactive report in what detailed data are placed in an external report and the relationship between master and detailed data in reports is organized using the **Interaction.Drill-Down Report** property. Follow the steps below in order to design the report:

Creating a report with detailed data

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;
- 3. Put the **DataBand** on a report page:



4. Edit the DataBand:

- 4.1. Align the DataBand;
- 4.2. Change the values of properties;
- 4.3. Set the background color of the DataBand;

4.4. Set **Borders**, if required;

4.5. Set the border color.

5. Specify the data source in **DataBand** using the **Data Source** property:

Data Source Products ...

6. Put text components with expressions in the **DataBand**. Where the expression is a reference to the data field. For example: put two text components with the **{Products.ProductName}** and **{Products.UnitePrice}** expressions in the **DataBand**;

7. Edit text and text components located in the DataBand:

7.1. Drag the text component to the required place in the **DataBand**;

7.2. Align the text in a text component;

7.3. Change the value of the required properties. For example to set the **Word Wrap** property to **true**, if you want the text be wrapped;

7.4. Set Borders of a text component, if required;

7.5. Change the border color.

DataBand1; Data Source: Products	
{Products.ProductName}	{Products.UnitPrice}

8. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of a report:

Chal	18
Chang	19
Aniseed Syrup	10
Chef Anton's Cajun Seasoning	22
Chef Anton's Gumbo Mix	21,35
Grandma's Boysenberry Spread	25
Uncle Bob's Organic Dried Pears	30
Northwoods Cranberry Sauce	40
Mishi Kobe Niku	97
kura	31
Queso Cabrales	21
Queso Manchego La Pastora	38
Kanbu	6
Tafu	23,25
Genen Shouyu	15,5
Pavlova	17,45
Alice Mutton	39
Carnarvon Tigers	62,5
Teatime Chocolate Biscults	9,2
Sir Rodney's Marmalade	81
Sir Rodney's Scones	10
Gustaf's Knäckebröd	21
Tunnbröd	9

- 9. Go back to the report template;
- 10. Add other bands to a report template, for example, add the HeaderBand to the report page;
- 11. Edit the band:
 - 11.1. Align it by height;
 - 11.2. Change values of properties, if required;
 - 11.3. Change the background of the band;
 - 11.4. Enable Borders, if required;
 - 11.5. Set the border color.

12. Put a text component with an expression in this band. The expression in the text component is a header in the **HeaderBand**.

13. Edit text and text components:

- 13.1. Drag and drop the text component in the band;
- 13.2. Change font options: size, type, color;
- 13.3. Align text component by height and width;
- 13.4. Change the background of the text component;
- 13.5. Align text in the text component;
- 13.6. Change values of text component properties, if required;
- 13.7. Enable Borders of the text component, if required;
- 13.8. Set the border color.



14. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of a report:

ProductName	UnitPrice
Chal	18
Chang	19
Aniseed Syrup	10
Chef Anton's Cajun Seasoning	22
Chef Anton's Gumbo Mix	21,35
Grandma's Boysenberry Spread	25
Uncle Bob's Organic Dried Pears	30
Northwoods Cranberry Sauce	40
Mishi Kobe Niku	97
kura	31
Queso Cabrales	21
Queso Manchego La Pastora	38
Kanbu	6
Tatu	23,25
Genen Shouyu	15,5
Pavlova	17,45
Alice Mutton	39
Carnarvon Tigers	62,5
Teatime Chocolate Biscults	9,2
Sir Rodney's Marmalade	81
Sir Rodney's Scones	10
Gustaf's Knäckebröd	21

15. Go back to the report template;;

16. Set filtering in the **DataBand**. For example, set the following expression: **CategoryID** == **Products.CategoryID**;

17. Save the report. For example, save the report with detailed data on a local disk in the root directory D:\\, with the **Drill-Down Report** name, i.e. full path to the file will be **D:\\ Drill-Down Report.mrt**.

Creating a report with master data

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;
- 3. Put the **DataBand** on a report page:

		Not Assigned	d: Data Source: I	ataBand1

- 4. Edit the DataBand:
 - 4.1. Align the DataBand;

- 4.2. Change the values of properties;
- 4.3. Set the background color of the DataBand;
- 4.4. Set Borders, if required;
- 4.5. Set the border color.

5. Specify the data source in **DataBand** using the **Data Source** property:

Data Source	Categories		
-------------	------------	--	--

6. Put a text component with expressions in the **DataBand**. Where the expression is a reference to the data field. For example: put the text component with the **{Categories.CategoryName}** expression in the **DataBand**;

7. Edit text and text components located in the DataBand:

7.1. Drag the text component to the required place in the **DataBand**;

7.2. Align the text in a text component;

7.3. Change the value of the required properties. For example to set the **Word Wrap** property to **true**, if you want the text be wrapped;

7.4. Set Borders of a text component, if required;

7.5. Change the border color.

DataBand 1; Data Bource: Categories
{Categories.CategoryName}

8. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of a report:



Creating an interactive report

- 1. Go back to the report template with the master data;
- 2. Select a text component in the DataBand;
- 3. Set the Interaction.Drill-Down Enabled property to true;

4. Set the **Interaction.Drill-Down Report** property. Where the value of this property is the full path to the report with detailed data. In our tutorial, the **Interaction.Drill-Down Report** property will be set to **D:\\Drill-Down Report.mrt**;

- 5. Edit Drill-Down Parameter 1:
 - 5.1. The Name property should be set to CategoryID;
 - 5.2. The Expression property should be set to Categories.CategoryID;

6. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database. The picture below shows a sample of a report:

Beverages	
Condiments	
Confections	
Dairy Products	
Grains/Cereals	
Meat/Poultry	
Produce	
Seafood	

When you click the **Beverages**, the user will see the detailed data that correspond to filtering conditions and parameters of detailing. The picture below shows a page of a rendered report with detailed data of the **Beverages** entry:

Chail18Chang19Guaranà Fantàstica4,5Sasquatch Ale14Steeleye Stout18Côte de Blaye263,5Chartreuse verte18Ipoh Coffee45Laughing Lumberjack Lager14Outback Lager15Rhönbräu Klosterbler7,75Lakkalikööri18	Chail18Chang19Guarană Fantăstica4,5Sasquatch Ale14Steeleye Stout18Côte de Blaye263,5Chartreuse verte18Ipoh Coffee46Laughing Lumberjack Lager14Outback Lager15Rhönbräu Klösterbler7,75Lakkalikódri18	Chail18Chang19Guaranà Fantàstica4,5Sasquatch Ale14Steeleye Stout18Côte de Blaye263,5Chatrieuse verte18Ipoh Coffee46Laughing Lumberjack Lager14Outback Lager15Rhönbräu Klosterbler7,75Lakkalikööri18	Chail18Chang19Guaranà Fantàstica4,5Sasqualch Ale14Steeleye Stout18Côte de Blaye263,5Chartreuse verte18Ipoh Coffee46Laughing Lumberjack Lager14Outback Lager7,75Lakkalikööri18	Chail18Chang19Guarană Fantăstica4,5Sasquatch Ale14Steeleye Stout18Côte de Blaye263,5Chartneuse verte18Ipoh Coffee46Laughing Lumberjack Lager14Outback Lager15Rhönbräu Klosterbler7,75Lakkallikööri18	ProductName	UnitPrice
Chang 19 Guaranà Fantàstica 4,5 Sasquatch Ale 14 Steeleye Stout 18 Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 45 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkalikööri 18	Chang 19 Guaranà Fantàstica 4,5 Sasquatch Ale 14 Steeleye Stout 18 Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhónbrau Klösterbler 7,75 Lakkalikööri 18	Chang 19 Guarană Fantăstica 4,5 Sasquatch Ale 14 Steeleye Stout 18 Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 45 Laughing Lumberjack Lager 14 Outback Lager 15 Rhdnbrau Klosterbler 7,75 Lakkalikööri 18	Chang 19 Guarană Fantăstica 4,5 Sasquatch Ale 14 Steeleye Stout 18 Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klösterbler 7,75 Lakkallikööri 18	Chang 19 Guarană Fantăstica 4,5 Sasquatch Ale 14 Steeleye Stout 18 Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhónbráu Klosterbler 7,75 Lakkalikööri 18	Chal	18
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Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Côte de Blaye 263,5 Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Steeleye Stout	18
Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Chartreuse verte 18 Ipoh Cottee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Chartreuse verte 18 Ipoh Coffee 46 Laughing Lumberjack Lager 14 Outback Lager 15 Rhónbráu Klosterbler 7,75 Lakkallikööri 18	Côte de Blaye	263,5
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Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkallkööri 18	Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbier 7,75 Lakkallikööri 18	Laughing Lumberjack Lager 14 Outback Lager 15 Rhönbräu Klosterbler 7,75 Lakkallikööri 18	lpoh Coffee	46
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Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Rhónbräu Klosterbler 7,75 Lakkallikööri 18	Rhönbräu Klosterbler 7,75 Lakkallikööri 18	Outback Lager	15
Lakkalikdöri 18	Lakkallikööri 18	Lakkallikööri 18	Lakkallikööri 18	Lakkalikoon	Rhönbräu Klosterbler	7,75
	L				Lakkalikööri	18
					Lakkallikööri	18

Adding styles

- 1. Go back to the report template;
- 2. Select the DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**.

Aa Style Designer			
🕞 Open 🛃 🏂	Add Style 🝷 🕺 🏄 Apply Sty	(les 🔹 號 🐁 🗟 🙈 🔺 👻	Close 📮
<u>41</u>	Component	♣↓ ■ Ø Localize Propert	ty Grid 📮
<u></u>	Cross-Tab		
	Report Control		

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply St	ityles 🕶 🏥 🐌 🗎 🛍 📥 🔹 Close
4 <u>4</u> Style1	🗄 🛃 🗐 🥖 Localize Property Grid
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	2. Appearance
	Brush Solid
	h Taxt Bruch
	Prest Blush Theme Colors
	Image IN
	Standard Colors
	✓ No Fill
	3 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

- 1. Save changes in the detailed report by clicking the Save button;
- 2. Open the report with master data in the designer;
- 3. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. The picture below shows the structure of the report, i.e. shows the ratio of the detailed data to the Meat/Poultry master entries with different styles of even/odd rows of the **DataBand** in the detailing report:



Drill-Down Report

REPORT WITHOUT BANDS

For better understanding this step-by-step instruction, please watch the video file.

If it is necessary to display data from only one entry of the data source or data from variables or other data sources that are not lists, the report can be created without the bands. In this case, components are placed directly on a report page.

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source:
- 3. Put the **Image** component with the image on a page;
- 4. Edit the **Image** component and an image:
 - 4.1. Drag and drop the **Image** component on the report page;

- 4.2. Align the Image component by height and width;
- 4.3. Set the background color of the Image component;
- 4.4. Align the image in the component;

4.5. Change values of the properties of the **Image** component. For example to set the **Print** property to **true**, if you want this component be printed;

4.6. If necessary, set Borders of the Image component;

4.7. Set the border color.



5. Put **TextBoxes** with the text on a page. In this report, put 15 Text components. The **TextBox1** contains the **{Time}** system variable, which will display the current time and date. **2-8 TextBoxes** contain the row names in the address box, and **9-15 TextBoxes** will include links to data sources;

6. Edit text and text components:

- 6.1. Drag and drop the text component in the band;
- 6.2. Change font options: size, type, color;
- 6.3. Align text component by height and width;
- 6.4. Change the background of the text component;
- 6.5. Align text in the text component;
- 6.6. Change values of text component properties, if required;
- 6.7. Enable Borders of the text component, if required;
- 6.8. Set the border color.



7. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item:

Stimuls We know everyther	s about reporting	23.09.2010 14:10:30
	Last Name:	Davolio
	FirstName:	Nancy
	Address:	Apt. 2A
	City:	Seattle
	Region:	WA
	Country:	USA
	PostalCode:	98122

- 8. Go back to the report template;
- 9. Disable **Borders** of all components. Enable bottom borders for **9-15 TextBoxes**:



10. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

Stimulsoft We have complete about reporting	23.09.2010 14:04:41
Last Name:	Davolio
FirstName:	Nancy
Address:	Apt. 2A
City:	Seattle
Region:	WA
Country:	USA
PostalCode:	98122

REPORT WITH MULTIPLE PAGES IN TEMPLATE

For better understanding this step-by-step instruction, please watch the video file.

If you want to design a report, for example, with the cover page, the report template will consist of minimum two pages: the cover page and page with data. Creating a report with several pages in the template includes the following steps:

Creating a cover page

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;
- 3. Put an Image component on a report page;
- 4. Edit the Image component:
 - 4.1. Drag the **Image** component to the desired location on the report page;
 - 4.2. Align the **Image** component by height and width;

- 4.3. Set the background color of the component;
- 4.4. Align the image in the Image component;

4.5. Set properties of the **Image** component. For example, set the **Print** property to **true**, if you want this component be printed;

4.6. Set Borders of the component, if required;

4.7. Set the border color.



5. On the report page Text components should be placed. We put 9 text components on this page. **TextBox1** will contain the **Report on Employees** text, which is the title of the report. **TextBoxes 2-5** will contain names in the address box, and **TextBoxes 6-9** will contain references to the source data;

6. Edit text and text components:

- 6.1. Drag and drop the text component in the band;
- 6.2. Change font options: size, type, color;
- 6.3. Align text component by height and width;
- 6.4. Change the background of the text component;
- 6.5. Align text in the text component;
- 6.6. Change values of text component properties, if required;
- 6.7. Enable Borders of the text component, if required;
- 6.8. Set the border color.

Stimulsoft Vie know everything about reporting
Report on Employees
City: {Customers.C Address: {Customers.A Country: {Customers.C Phone: {Customers.P

7. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item:

Stimulsoft We know everything about importing
Report on Employees
City: Berlin Address: Obere Str. 57 Country: Germany Phone: 030-0074321

8. Go back to the report template;

9. Disable **Borders** for all components. Enable only the bottom borders in **TextBoxes 6-9**. The figure below submitted revised report template:



10. Create a second page in a report template and start editing it;

Creating a page with data

1. Put the **DataBand** page on the report template.

DataBan	d1: Dete So	urce: Not Assic	ned			

2. Edit DataBand:

2.1. Align the DataBand by height;

2.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

- 2.3. Change the **DataBand** background;
- 2.4. Enable Borders for the DataBand, if required;

- 2.5. Change the border color.
- 3. Specify the data source in the **DataBand** using the **Data Source** property:

Data Source Employees

Put text components with expressions on **DataBands**. Where expression is a reference to the data field.
 For example, put two text components with the following expressions:{**Employees.FirstName**}, {**Employees.LastName**} and {**Employees.BirthDate**};

5. Edit Text and TextBox component:

- 5.1. Drag and drop the text component in DataBands;
- 5.2. Change parameters of the text font: size, type, color;
- 5.3. Align the text component by width and height;
- 5.4. Change the background of the text component;
- 5.5. Align text in the text component;

5.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

5.7. Enable **Borders** for the text component, if required.

5.8. Change the border color.

DataBand1; Data Bource: Employees {Employees.FirstName} {Employees.LastName} {Employees.BirthDate}

- 6. Add other bands to the report template, for example, the HeaderBand;
- 7. Edit this bands:
 - 7.1. Align it by height;
 - 7.2. Change values of properties, if required;
 - 7.3. Change the background of bands;
 - 7.4. Enable Borders, if required;
 - 7.5. Set the border color.

			and1; Data Source: Employees
e	{Employee	{Employees.LastN	plovees.FirstName}

8. Put text components with expressions in the band. The expression in the text component is a header in the **HeaderBand**.

- 9. Edit text and text component:
 - 9.1. Drag and drop the text component in the band;
 - 9.2. Change font options: size, type, color;

- 9.3. Align text component by height and width;
- 9.4. Change the background of the text component;
- 9.5. Align text in the text component;
- 9.6. Change values of text component properties, if required;
- 9.7. Enable Borders of the text component, if required;
- 9.8. Set the border color.

FirstName	LastName	BirthDate		
Dele Resetti Dele Revene Reselances				

9. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database.



FirstName	LastName	BirthDate
Nancy	Davolio	08.12.1948 0:00:00
Andrew	Fuller	19.02.1952 0:00:00
Janet	Leverling	30.08.1963 0:00:00
Margaret	Peacock	19.09.1937 0:00:00
Steven	Buchanan	04.03.1955 0:00:00
Michael	Suyama	02.07.1963 0:00:00
Robert	King	29.05.1960 0:00:00
Laura	Callahan	09.01.1958 0:00:00
Anne	Dodsworth	27.01.1966 0:00:00

Adding Styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

A Style Designer	
🕞 Open 🛃 🏄	Add Style 🔹 🚈 👫 Apply Styles 👻 🌺 🐁 🗈 🛍 🔺 🔹 Close 🖕
4 <u>4</u>	Component Chart
	Cross-Tab Report Control

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🏄 👫 Apply S	Styles 🝷 🏥 🕌 🛅 🏝 🔷 🗸 Close 🍦
AA Style1]
	▼1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	Z. Appearance Solid
	Color
	Text Brush Theme Colors
	▶ Border
	Font Ari
	Image [N
	Standard Colors
	✓ No Fill
	3 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.


FirstName	LastName	BirthDate
Nancy	Davolio	08.12.1948 0:00:00
Andrew	Fuller	19.02.1952 0:00:00
Janet	Leverling	30.08.1963 0:00:00
Margaret	Peacock	19.09.1937 0:00:00
Steven	Buchanan	04.03.1955 0:00:00
Michael	Suyama	02.07.1963 0:00:00
Robert	King	29.05.1960 0:00:00
Laura	Callahan	09.01.1958 0:00:00
Anne	Dodsworth	27.01.1966 0:00:00

REPORT WITH SEGMENTED PAGES

If data in a report should be placed on a single page by width or height, and a page size is small, you can add the required number of segments by width and/or height. In this case, one segment is a whole page and summary page consists of several segments across by width or height. In order to design a report with segmented pages, follow the steps below:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;

3. Define the number of segments by height and/or width. For example, set the **Segment per Height** property to **2**, i.e. the number of segments by height is **2**.

4. Put the **DataBand** on a segment of the report template.

DateZend1; Dat	Source: Not Assigned	 	

5. Edit DataBand:

5.1. Align the DataBand by height;

5.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

5.3. Change the **DataBand** background;

5.4. Enable Borders for the DataBand, if required;

5.5. Change the border color.

6. Specify the data source in the **DataBand** using the **Data Source** property:

Data Source Products

7. Put text components with expressions on **DataBands**. Where expression is a reference to the data field. For example, put two text components with the following expressions: **{Products.ProductName}** and **{Products.UnitsInStock}**;

8. Edit Text and TextBox component:

8.1. Drag and drop the text component in **DataBands**;

8.2. Change parameters of the text font: size, type, color;

8.3. Align the text component by width and height;

8.4. Change the background of the text component;

8.5. Align text in the text component;

8.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

8.7. Enable Borders for the text component, if required.

8.8. Change the border color.

DataZandi; Data Source: Producta	
{Products.ProductName}	Products.UnitsInStock
	-

9. Click the **Preview** button or invoke the **Viewer**, pressing **F5** or clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database.

Chal	39
Chang	17
Aniseed Syrup	13
Chef Anton's Cajun Seasoning	53
Chef Anton's Gumbo Mix	0
Grandma's Boysenberry Spread	120
Uncle Bob's Organic Dried Pears	15
Northwoods Cranberry Sauce	6
Mishi Kobe Niku	29
ikura Dago 1	31
Queso Cabrales	22
Queso Manchego La Pastora	86
Konbu	24
Tofu	35
Genen Shouyu	39
Pavlova	29
Alice Mutton	0
Carnarvon Tigers	42
Teatime Chocolate Biscults	25
Sir Rodney's Marmalade	40
Sir Rodney's Scones	3
Gustaf's Knäckebröd	104
Tunnbröd	61
Guarană Fantăstica	20
NuNuCa Nuß-Nougat-Creme	76
Gumbär Gummibärchen	15
Schoggi Schokolade	49
Rössle Sauerkraut	26
Thüringer Rostbratwurst	0
	10
Gorgonzola Telino	0
Mascarpone Fabioli	9
Mascarpone Fabioli Geltost	9 112
Mascarpone Fabioli Geltost Sasquatch Ale	9 112 111
Mascarpone Fabioli Geltost Sasquatch Ale Steeleye Stout	9 112 111 20
Mascarpone Fabioli Geltost Sasquatch Ale Steeleye Stout Inlagd Sill	9 112 111 20 112
Mascarpone Fabioli Geltost Sasquatch Ale Steeleye Stout Inlagd Sill Gravad Iax	9 112 111 20 112 11
Mascarpone Fabioli Geltost Sasquatch Ale Steeleye Stout Inlagd Sill Gravad Iax Côte de Blaye	9 112 111 20 112 11 11 17
Mascarpone Fabioli Geltost Sasquatch Ale Steeleye Stout Inlagd Sill Gravad Iax Côte de Blaye Chartreuse verte	9 112 111 20 112 11 11 17 69

10. Add other bands to the report template, for example, the HeaderBand;

- 11. Edit this bands:
 - 11.1. Align it by height;
 - 11.2. Change values of properties, if required;
 - 11.3. Change the background of bands;
 - 11.4. Enable **Borders**, if required;
 - 11.5. Set the border color.

DataZand1; Data Source: Products	

12. Put text components with expressions in the band. The expression in the text component is a header in the **HeaderBand**.

- 13. Edit text and text component:
 - 13.1. Drag and drop the text component in the band;
 - 13.2. Change font options: size, type, color;
 - 13.3. Align text component by height and width;
 - 13.4. Change the background of the text component;
 - 13.5. Align text in the text component;
 - 13.6. Change values of text component properties, if required;
 - 13.7. Enable Borders of the text component, if required;
 - 13.8. Set the border color.

ProductName	UnitsInStock
DataBandi; Data Source, Producta	

14. Click the Preview button or invoke the Viewer, clicking the Preview menu item.

ProductName	UnitsinStock
Chal	39
Chang	17
Aniseed Syrup	13
Chef Anton's Cajun Seasoning	53
Chef Anton's Gumbo Mix	0
Grandma's Boysenberry Spread	120
Uncle Bob's Organic Dried Pears	15
Northwoods Cranberry Sauce	6
Mishi Kobe Niku Page 1	29
kura	31
Queso Cabrales	22
Queso Manchego La Pastora	86
Konbu	24
Tatu	35
Genen Shouyu	39
Pavlova	29
Alice Mutton	0
Carnarvon Tigers	42
Teatime Chocolate Blacuita	.25
Sir Rodney's Marmalade	40
Sir Rodney's Scones	3
Gustaf's Knäckebröd	104
Tunnbröd	61
Guarană Fantăstica	20
NuNuCa NuB-Nougat-Creme	76
Gumbär Gummibärchen	15
Schoggl Schokolade	49
Rössle Sauerkraut	26
Thüringer Rostbratwurst $Page2$	0
Nord-Ost Matjeshering	10
Gorgonzola Telino	0
Mascarpone Fabioli	9
Geltost	112
Sasquatch Ale	111
Steeleye Stout	20
inlagd Sill	112
Gravad lax	11
Côte de Blaye	17

Adding Styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

Aa Style Designer	
🕞 Open 🛃 🏂	Add Style 🝷 🏂 👫 Apply Styles 🝷 🏥 湯 🗈 🛍 🔺 🗇 Close 🖕
4	Component
<u>4</u>	Chart
<u></u>	Cross-Tab
	Report Control

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🛛 🏝 Add Style 👻 🐴 👫 Apply St	ityles 🕶 🏥 🐌 🗎 🛍 🔺 🔹 Close 💂
A1 Style1	🗄 🛃 🖉 Localize Property Grid
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Appearance
	▼ Brush Solid ▼
	Iext Brush Theme Colors
	Border
	Font Ari
	Standard Colors
	✓ No Fill
	🤫 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

ProductName	UnitsinStock
Chal	39
Chang	17
Aniseed Syrup	13
Chef Anton's Cajun Seasoning	53
Chef Anton's Gumbo Mix	0
Grandma's Boysenberry Spread	120
Uncle Bob's Organic Dried Pears	15
Northwoods Cranberry Sauce	6
	29
kura	31
Queso Cabrales	22
Queso Manchego La Pastora	86
Konbu	24
Tofu	35
Genen Shouyu	39
Pavlova	29
Alice Mutton	0
Carnarvon Tigers	42
Teatime Chocolate Biscults	
Sir Rodney's Marmalade	40
Sir Rodney's Scones	3
Gustaf's Knäckebröd	104
Tunnbröd	61
Guaraná Fantástica	20
NuNuCa Nuß-Nougat-Creme	76
Gumbär Gummibärchen	15
Schoggl Schokolade	49
Rössle Sauerkraut	26
Thüringer Rostbratwurst $Page2$	0
Nord-Ost Matjeshering	10
Gorgonzola Telino	0
Mascarpone Fabioli	9
Geltost	112
Sasquatch Ale	111
Steeleye Stout	20
inlagd Sill	112
Gravadilax	11
Côle de Blaye	17

REPORT WITH PRIMITIVES ON PAGE

For better understanding this step-by-step instruction, please watch the video file.

Primitives are: **Horizontal Line**, **Vertical Line**, **Rectangle** and **Rounded Rectangle**. Besides, you may use the **Shape** component. When placing a primitive on a page, the primitive will be rendered as a page item. In order to design a report with primitives on a page, follow the steps below:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;
- 3. Put the **DataBand** on a page of a report template.

DataBand1; Data Source: Customers	

4. Edit DataBand:

4.1. Align the **DataBand** by height;

4.2. Change values of band properties. For example, set the **Can Shrink** property to **true**, if you wish the data band to be broken;

- 4.3. Change the DataBand background;
- 4.4. Enable Borders for the DataBand, if required;
- 4.5. Change the border color.

5. Define the data source for the **DataBand** using the **Data Source** property:

Data Source Employees

6. Put text components with expressions on the **DataBand**. Where expression is a reference to the data field. For example, put two text components with expressions: **{Employees.FirstName}** and **{Employees.City}**;

7. Edit Text and TextBox component:

- 7.1. Drag and drop the text component in the **DataBand**;
- 7.2. Change parameters of the text font: size, type, color;
- 7.3. Align the text component by width and height;
- 7.4. Change the background of the text component;
- 7.5. Align text in the text component;

7.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

7.7. Enable **Borders** for the text component, if required.

7.8. Change the border color.

Employees.FirstName} {Employees.City}

8. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

Nancy	Seattle	
Andrew	Tacoma	
Janet	Kirkland	
Margaret	Redmond	
Steven	London	
Michael	London	
Robert	London	
Laura	Seattle	
Anno	London	

9. Go back to the report template.

10. Add the **Shape** component to a report template and edit it:

10.1. Drag and drop the **Shape** component on the page;

10.2. Change the type of a shape using the **Shape Type** property. Set the **Shape Type** property to **Complex Arrow**;

10.3. Stretch the **Shape** component horizontally and vertically;

10.4. Change the value of other properties. For example, set the Grow to Height property to true.

The picture below shows a report template with the **Shape** component placed on the report page:

Employees.FirstName}	{Employees.City}	
	•	
л Vr		
•		,

11. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

Nancy	Seattle	
Andrew	Tacoma	
Janet	Kirkland	
Margaret	Redmond	
Steven	London	
Michael	London	
Robert	London	
Laura	Seattle	
Anne	London	

| Advanced Reporting Component

- 12. Go back to the report template.
- 13. If needed, add other bands to the report template, for example, HeaderBand;
- 14. Edit this bands:
 - 14.1. Align it by height;
 - 14.2. Change values of properties, if required;
 - 14.3. Change the background color of the band;
 - 14.4. Enable Borders, if required;
 - 14.5. Set the border color.

The picture below shows a report template with a HeaderBand:

Employees.FirstName}	{Employees.City}	

15. Put text components with expressions in the this band. The expression in the text component is a header in the **HeaderBand**.

- 16. Edit text and text components:
 - 16.1. Drag and drop the text component in the band;
 - 16.2. Change font options: size, type, color;
 - 16.3. Align text component by height and width;
 - 16.4. Change the background of the text component;
 - 16.5. Align text in the text component;
 - 16.6. Change values of text component properties, if required;
 - 16.7. Enable Borders of the text component, if required;
 - 16.8. Set the border color.

FirstName	City	
DataZandi; Data Source, Employees		
{Employees.FirstName}	{Employees.City}	
	•	
·/		
(/

17. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database.

FirstName	City
Nancy	Seattle
Andrew	Tacoma
Janet	Kirkland
Margaret	Redmond
Steven	London
Michael	London
Robert	London
Laura	Seattle
Anne	London
< <u> </u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

REPORT WITH PRIMITIVES IN BAND

For better understanding this step-by-step instruction, please watch the video file.

Primitives are: **Horizontal Line**, **Vertical Line**, **Rectangle** and **Rounded Rectangle**. Besides, you may use the **Shape** component. When placing a primitive on a band, the primitive will be rendered on a page as many times as the band will be printed. In order to design a report with primitives on a band, follow the steps below:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;
- 3. Put the **DataBand** on a page of a report template.

DelaBandi, Dela Source. Not Assigned

4. Edit DataBand:

4.1. Align the DataBand by height;

4.2. Change values of band properties. For example, set the **Can Shrink** property to **true**, if you wish the data band to be broken;

4.3. Change the **DataBand** background;

4.4. Enable Borders for the DataBand, if required;

4.5. Change the border color.

5. Define the data source for the **DataBand** using the **Data Source** property:

Data Source Employees

6. Put text components with expressions on the **DataBand**. Where expression is a reference to the data field. For example, put two text components with expressions: **{Employees.FirstName}** and **{Employees.City}**;

7. Edit Text and TextBox component:

- 7.1. Drag and drop the text component in the DataBand;
- 7.2. Change parameters of the text font: size, type, color;
- 7.3. Align the text component by width and height;
- 7.4. Change the background of the text component;
- 7.5. Align text in the text component;

7.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

7.7. Enable **Borders** for the text component, if required.

7.8. Change the border color.

DataZandi; Data Source: Employees	
{Employees.FirstName}	{Employees.City}

Nancy	Seattle	_
Andrew	Tacoma	_
Janet	Kirkland	_
Margaret	Redmond	_
Steven	London	_
Michael	London	_
Robert	London	_
Laura	Seattle	_
Anne	London	_
		_
		_
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		_
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		_

8. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

9. Go back to the report template.

10. Add the Shape component to a report template in the DataBand and edit it:

10.1. Drag and drop the **Shape** component on the page;

10.2. Change the type of a shape using the **Shape Type** property. Set the **Shape Type** property to **Complex Arrow**;

10.3. Stretch the **Shape** component horizontally and vertically;

10.4. Change the value of other properties. For example, set the **Grow to Height** property to **true**.

The picture below shows a report template with the **Shape** component placed on the report page:

Employees.FirstName}	{Employees.City}	
· · ·	L	

11. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

Nancy	Seattle
Andrew	Tecome
Janet	Kirkland
Margaret	Redmond
Steven	London
Michael	London
Robert	London
Laura	Seattle
Anne	London

- 12. Go back to the report template.
- 13. If needed, add other bands to the report template, for example, HeaderBand;
- 14. Edit this bands:
 - 14.1. Align it by height;
 - 14.2. Change values of properties, if required;
 - 14.3. Change the background color of the band;
 - 14.4. Enable **Borders**, if required;
 - 14.5. Set the border color.

The picture below shows a report template with a **HeaderBand**:

histori. Dele Terre Cardenae		
Allegandi, Lata Source, art(0)/441		
{Employees FirstName}	{Employees City}	
{Employees.FirstName}	{Employees.City}	

15. Put text components with expressions in the this band. The expression in the text component is a header in the **HeaderBand**.

- 16. Edit text and text components:
 - 16.1. Drag and drop the text component in the band;
 - 16.2. Change font options: size, type, color;
 - 16.3. Align text component by height and width;
 - 16.4. Change the background of the text component;
 - 16.5. Align text in the text component;
 - 16.6. Change values of text component properties, if required;
 - 16.7. Enable Borders of the text component, if required;
 - 16.8. Set the border color.

FirstName	City
ataZandi; Data Source: Employees	·····
{Employees.FirstName}	{Employees.City}

17. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database.

FirstNa	ame City	
Nancy	Seattle	
Andrew	Tacoma	
Janet	Kirkland	
Margaret	Redmond	
Steven	London	
Michael	London	
Robert	London	
Laura	Seattle	
Anne	London	

Adding Styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

3 Style Designer										x
💕 Open 🛃	<u>*</u>	Add Style 🝷 🏂	A ^A	4 Apply S	tyles 🔻	*	h 🔒 🔺	•	Close	÷
	<u>4</u> 4	Component			: •==	AI 🔳 Z	Z Localiza D	ronorty G	rid	
	4	Chart				Z 🛊 💷 💈	Localize P	roperty G	ina	÷
	4	Cross-Tab								
	A	Report Control								

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply S	Styles 🕶 🏥 🍃 🛍 🔺 🔹 Close 🖕
Ala Style1	🔋 🛃 🗐 🌮 Localize Property Grid 📮
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Appearance
	Brush Solid Color
	L Tart Bruch
	Prest Blush Theme Colors
	Image IN
	Standard Colors
	✓ No Fill

🤧 More Colors...

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

FirstNa	ame City
Nancy	Seattle
Andrew	Tacoma
Janet	Kirkland
Margaret	Redmond
Steven	London
Michael	London
Robert	London
Laura	Seattle
Anne	London

REPORT WITH CROSS-PRIMITIVES

For better understanding this step-by-step instruction, please watch the video file and another one.

Cross-primitives include: **Vertical Line**, **Rectangle** and **Rounded Rectangle**. The start and end points of cross-primitives can be placed on different components of a report. In order to design a report with cross-primitives, follow the steps below:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;

3. Create a report or load previously saved one. For our example we take a Simple List Report report, described in **Simple List Report** article.



4. Add **GroupHeaderBand** and **GroupFooterBand** to a report template. The **GroupHeaderBand** should be placed above the **DataBand** to which it applies. The **GroupFooterBand** should be placed below the **DataBand**. And it is meant exactly the **DataBand**, that is associated with the **GroupHeaderBand**. Each **GroupFooterBand**, refers to a certain **GroupHeaderBand**. The **GroupFooterBand** will not be output without the **GroupHeaderBand**.

DeleCantil, Dele I					
{Custom	ers.Compan	/Name}	{Custome	rs.City}	 _

- 5. Edit the GroupHeaderBand and the GroupFooterBand:
 - 5.1. Align them by height;

5.2. Change the values of the required properties. For example, set the **KeepGroupHeaderTogether** property for the **GroupHeaderBand** to **true**, if you want the **GroupHeaderBand** be kept with the group. And set the **KeepGroupFooterTogether** property for the **GroupFooterBand** to **true**, if you want this band be kept with the group;

- 5.3. Set the background color for the GroupHeaderBand;
- 5.4. If necessary, set the Borders for the DataBand;

6. Set the condition of data grouping in the report using the **Condition** property of the **GroupHeaderBand**. Condition for the grouping can be set by specifying an expression or by selecting a column from a data source. In this example, we specify the **{Customers.ContactTitle}** expression of the grouping condition, so, when rendering the report, a list of companies will be grouped by the **ContactTitle** column data.

7. Put a text component in the **GroupHeaderBand** with the following expression: **{Customers.ContactTitle}**. So when rendering the report, as a group header, the entries from the **ContactTitle** data column will be output. Put a text component in the **GroupFooterBand** with the following expression: **{Count ()}**. The **{Count ()}** function will count the number of entries in each group.

	{Custome	s Cont	actTitle	3	
	[0000000	0.001			
ataZand1; Data Sourc	e Customers	-			
(Customer	s.CompanyName	} {Cus	tomers.(Citv}	

8. Edit expressions, and text components:

- 8.1. Drag and drop text components in the GroupHeaderBand and GroupFooterBand;
- 8.2. Set the font settings: size, style, color;

- 8.3. Align text components by height and width;
- 8.4. Set background color of text components;
- 8.5. Set the expression in the text components;
- 8.6. Set the value of the required properties;
- 8.7. Set Borders of text components, if required;
- 8.8. Set the border color.

	{Customers	s.ContactTitle}
	L'anotoninone	,
ataZandi; Data Source.	Customera	-
Customers.	CompanyName}	{Customers.City}
		<u>_</u>

9. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering a report all references to data fields will be changed on data from specified fields.

Accounti	ing Manager
Bottom-Dollar Markets	Tsawassen
Romero y tomillo	Madrid
Que Delícia	Rio de Janeiro
FISSA Fabrica Inter. Salchichas S.A.	Madrid
Suprêmes délices	Charleroi
QUICK-Stop	Cunewalde
LILA-Supermercado	Barquisimeto
Wartian Herkku	Oulu
Hanari Carnes	Rio de Janeiro
Vins et alcools Chevalier	Reims
Assistant	Sales Agent
Folies gourmandes	Lille
Ricardo Adocicados	Rio de Janeiro
Assistant Sale	s Representative
Rattlesnake Canyon Grocery	Albuquerque

10. Go back to the report template;

11. Add the **Rectangle** cross-primitive to the report template. Starting points of the rectangle will lie in the **GroupHeaderBand**, and the end point will lie in the **GroupFooterBand**.



12. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering a report all references to data fields will be changed on data from specified fields. The picture below shows a rendered report page with grouping and the rendered **Rectangle** cross-primitive:



Adding Styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

Aa Style Designer			- 0 X
🕞 Open 🔒 🏨	L Add Style 👻 🛃 🔏 Apply St	tyles 🔹 🏥 🕌 🔛 🔶 🗢	Close 📮
<u>4</u>	Component	: 🖭 🛓 🔲 🧳 Localize Proper	ty Grid
<u>4</u>	Chart		ty ond _₹
<u>9</u>	Cross-Tab		
A	Report Control		

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply St	ityles 🕶 🏥 🐌 🗎 🛍 📥 🔹 Close
4 <u>4</u> Style1	🗄 🛃 🗐 🥖 Localize Property Grid
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	2. Appearance
	Brush Solid
	h Taxt Bruch
	Prest Blush Theme Colors
	Image IN
	Standard Colors
	✓ No Fill
	3 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

les age urt a.M. Irt : Aires
les age urt a.M. Irt ; Aires
age urt a.M. rt ; Aires
urt a.M. rt ; Aires
urt a.M. Irt s Aires
rt Aires
rt ; Aires
Aires
eim
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D.F.

DRILL-DOWN REPORT

A Drill-Down report is an interactive report in what blocks can collapse/expand its content by clicking on the block title. Follow the steps below to create a report with dynamic folding in the preview window:

1. Run the designer;

- 2. Connect the data:
 - 2.1. Create a New Connection;

2.2. Create a New Data Source;

3. Design a report or load already created one. For example, take a group report, which was reviewed in the "**Report with Grouping**". The picture below shows a report template with groups:

{Custo	omers.ContactTitle}
DataBand1; Data Bource: Customes	
{Customers.CompanyName}	{Customers.City}
GroupFooterBand1	

4. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering a report all references to data fields will be changed on data from specified fields.

Acc	ounting Manager
Bottom-Dollar Markets	Tsawassen
Romero y tomilio	Madrid
Que Delícia	Rio de Janeiro
FISSA Fabrica Inter. Salchichas S.A.	Madrid
Suprêmes délices	Charlerol
QUICK-Stop	Cunewalde
LILA-Supermercado	Barquisimeto
Wartian Herkku	Oulu
Hanari Carnes	Rio de Janeiro
Vins et alcools Chevaller	Reims
	Count:
Assis	stant Sales Agent
Folles gourmandes	Lile
Ricardo Adocicados	Rio de Janeiro
	Count
Assistant	Count Sales Representative
Assistant Rattlesnake Canyon Grocery	Count Sales Representative Albuquerque
Assistant Ratlesnake Canyon Grocery	Count Sales Representative Albuquerque Count
Assistant Rattlesnake Canyon Grocery Mar	Count Sales Representative Albuquerque Count keting Assistant
Assistant Ratilesnake Canyon Grocery Mar Queen Cozinha	Count Sales Representative Albuquerque Count keting Assistant Sao Paulo
Assistant Rattlesnake Canyon Grocery Mar Queen Cozinha Familia Arquibaldo	Count Sales Representative Albuquerque Count keting Assistant Sao Paulo Sao Paulo
Assistant Rattlesnake Canyon Grocery Mar Queen Cozinha Familia Arquibaldo Morgenstern Gesundkost	Count Sales Representative Albuquerque Count keting Assistant Sao Paulo Sao Paulo Leipzig

5. Go back to the report template.

6. Select the GroupHeaderBand.

7. Set the Interaction.Collapsing Enabled property to true.

8. Change the value of the **Interaction.Collapsed** property. In our case, set the **Interaction.Collapsed** property to **{GroupLine! = 1}**. So, when rendering a report all the groups except the first one will be collapsed.

9. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering a report all references to data fields will be changed on data from specified fields.

Ac	counting Manager
Bottom-Dollar Markets	Tsawassen
Romero y tomilio	Madrid
Que Delicia	Rio de Janeiro
FISSA Fabrica Inter. Saichichas S.A	. Madrid
Suprêmes délices	Charlerol
QUICK-Stop	Cunewalde
LILA-Supermercado	Barquísimeto
Wartlan Herkku	Oulu
Hanari Carnes	Rio de Janeiro
Vins et alcools Chevaller	Reims
	Count:1
Ass	istant Sales Agent
	Count:
Assistar	nt Sales Representative
	Count:
Ma	arketing Assistant
	Count:
M	arketing Manager
	Count:1
Or	der Administrator
	Count:
	o'oun.

To expand or collapse a group you should click on the **GroupHeaderBand** in the rendered report. If it is necessary for the group be collapsed together with the group summary, the **Interaction.CollapseGroupFooter** property should be set to **true**. The picture below shows the report page rendered with the collapsed report:

Acc	counting Manager
Bottom-Dollar Markets	Tsawassen
Romero y tomilio	Madrid
Que Delícia	Rio de Janeiro
FISSA Fabrica Inter. Salchichas S.A.	Madrid
Suprêmes délices	Charlerol
QUICK-Stop	Cunewalde
LILA-Supermercado	Barquísimeto
Wartian Herkku	Oulu
Hanari Carnes	Rio de Janeiro
Vins et alcools Chevaller	Reims
Assi	istant Sales Agent
Assi Assistan	istant Sales Agent t Sales Representative
Assi Assistan Ma	istant Sales Agent t Sales Representative rketing Assistant
Assi Assistan Ma Ma	istant Sales Agent t Sales Representative rketing Assistant irketing Manager
Assistan Ma Ma Ore	istant Sales Agent t Sales Representative rketing Assistant irketing Manager der Administrator
Assistan Ma Ma Orc	istant Sales Agent t Sales Representative rketing Assistant irketing Manager der Administrator Owner
Assistan Ma Ma Orc Owner	istant Sales Agent t Sales Representative rketing Assistant der Administrator Owner /Marketing Assistant
Assistan Ma Ma Oro Owner	istant Sales Agent t Sales Representative rketing Assistant urketing Manager der Administrator Owner /Marketing Assistant Sales Agent
Assistan Ma Ma Orr Owner S	istant Sales Agent t Sales Representative rketing Assistant urketing Manager der Administrator Owner /Marketing Assistant Sales Agent ales Associate

Adding Styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

3 Style Designer										x
💕 Open 🛃	<u>*</u>	Add Style 🝷 🏂	A ^A	4 Apply S	tyles 🔻	*	h 🔒 🔺	•	Close	÷
	<u>4</u> 4	Component			: •==	AI 🔳 Z	Z Localiza D	ronorty G	rid	
	4	Chart				Z 🛊 💷 💈	Localize P	roperty G	ina	÷
	4	Cross-Tab								
	A	Report Control								

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply S	Styles 🕶 🏥 🍃 🛍 🔺 🔹 Close 🖕
Ala Style1	🔋 🛃 🗐 🌮 Localize Property Grid 📮
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	▼ 2. Appearance
	Brush Solid Color
	L Tart Bruch
	Prest Blush Theme Colors
	Image IN
	Standard Colors
	✓ No Fill

🤧 More Colors...

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

Acc	counting Manager
Bottom-Dollar Markets	Tsawassen
Romero y tomilio	Madrid
Que Delícia	Rio de Janeiro
FISSA Fabrica Inter. Salchichas S.A.	Madrid
Suprêmes délices	Charlerol
QUICK-Stop	Cunewalde
LILA-Supermercado	Barquisimeto
Wartian Herkku	Oulu
Hanari Carnes	Rio de Janeiro
Vins et alcools Chevaller	Reims
	Count:10
Assi	istant Sales Agent
Assistan	t Sales Representative
Assistan Ma	t Sales Representative rketing Assistant
Assistan Ma Ma	t Sales Representative rketing Assistant rketing Manager
Assistan Ma Ma Oro	t Sales Representative rketing Assistant rketing Manager der Administrator
Assistan Ma Ma Orc	t Sales Representative rketing Assistant rketing Manager der Administrator Owner
Assistan Ma Ma Orc Owner	t Sales Representative rketing Assistant rketing Manager der Administrator Owner Marketing Assistant
Assistan Ma Oro Owner	t Sales Representative rketing Assistant rketing Manager der Administrator Owner /Marketing Assistant Sales Agent
Assistan Ma Orc Owner	t Sales Representative rketing Assistant rketing Manager der Administrator Owner Marketing Assistant Sales Agent ales Associate

REPORT WITH DYNAMIC DATA SORTING IN PREVIEW

When designing a report, data used in a report are not always sorted in the order that is needed. In this case, the sorting can be done by means of the report generator. One way to sort the data is dynamic sorting. A report with dynamic data sorting in the preview window is an interactive report in which changing of dynamic data sorting is done by clicking the component, which dynamic sorting is enabled. Follow the steps below in order to render a report with dynamic data sorting in the preview window:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;
- 3. Put a **DataBand** on a page of a report template.

DataBand1; Data Sourc	NotAssigned

4. Edit DataBand:

4.1. Align the **DataBand** by height;

4.2. Change values of band properties. For example, set the **Can Break** property to **true**, if you wish the data band to be broken;

4.3. Change the **DataBand** background;

4.4. Enable **Borders** for the **DataBand**, if required;

4.5. Change the border color.

5. Set the data source for the **DataBand** using the **Data Source** property:

Data Source Products ...

6. Put text components with expressions in the **DataBand**. Where expression is a reference to the data field. For example, put three text components with expressions: **{Products.Products.Products.QuantityPerUnit}**, and **{Products.UnitsInStock}**;

7. Edit Text and TextBox component:

- 7.1. Drag and drop the text component in the DataBand;
- 7.2. Change parameters of the text font: size, type, color;
- 7.3. Align the text component by width and height;
- 7.4. Change the background of the text component;
- 7.5. Align text in the text component;

7.6. Change the value of properties of the text component. For example, set the **Word Wrap** property to **true**, if you need a text to be wrapped;

7.7. Enable Borders for the text component, if required.

7.8. Change the border color.

ataBand1; Data Source: Product	1	
{Products.ProductName}	{Products.QuantityPerUnit}	{Products.UnitsInStock}

8. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database.

Chal	10 boxes x 20 bags	39
Chang	24 - 12 oz bottles	17
Aniseed Syrup	12 - 550 ml bottles	13
Chef Anton's Cajun Seasoning	48 - 6 oz jars	53
Chef Anton's Gumbo Mix	36 boxes	0
Grandma's Boysenberry Spread	12 - 8 oz jars	120
Uncle Bob's Organic Dried Pears	12 - 1 lb pkgs.	15
Northwoods Cranberry Sauce	12 - 12 oz jars	6
Mishi Kobe Niku	18 - 500 g pkgs.	29
kura	12 - 200 mi jars	31
Queso Cabrales	1 kg pkg.	22

9.Go back to the report template;

10. If needed, add other bands to the report template, for example, **ReportTitleBand** and **ReportSummaryBand**;

- 11. Edit these bands:
 - 11.1. Align them by height;
 - 11.2. Change values of properties, if required;
 - 11.3. Change the background of bands;
 - 11.4. Enable Borders, if required;
 - 11.5. Set the border color.

DataBandd: DataSource: Broduct	5	

12. Put text components with expressions in the these bands. The expression in the text component is a title in the **ReportTitleBand**, and a summary in the **ReportSummaryBand**.

- 13. Edit text and text components:
 - 13.1. Drag and drop the text component in the band;
 - 13.2. Change font options: size, type, color;
 - 13.3. Align text component by height and width;
 - 13.4. Change the background of the text component;
 - 13.5. Align text in the text component;
 - 13.6. Change values of text component properties, if required;
 - 13.7. Enable Borders of the text component, if required;
 - 13.8. Set the border color.



14. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database.

ProductName	QuantityPerUnit	UnitsInStock
Chal	10 boxes x 20 bags	39
Chang	24 - 12 oz bottles	17
Aniseed Syrup	12 - 550 ml bottles	13
Chef Anton's Cajun Seasoning	48 - 6 oz jars	53
Chef Anton's Gumbo Mix	36 boxes	0
Grandma's Boysenberry Spread	12 - 8 oz jars	120
Uncle Bob's Organic Dried Pears	12 - 1 lb pkgs.	15
Northwoods Cranberry Sauce	12 - 12 oz jars	6
Mishi Kobe Niku	18 - 500 g pkgs.	29
lkura	12 - 200 mi jars	31
Queso Cabrales	1 kg pkg.	22
Queso Manchego La Pastora	10 - 500 g pkgs.	86
Konbu	2 kg box	24
Tatu	40 - 100 g pkgs.	35
Genen Shouyu	24 - 250 ml bottles	39
Pavlova	32 - 500 g boxes	29
Alice Mutton	20 - 1 kg tins	0
Carnarvon Tigers	16 kg pkg.	42
Teatime Chocolate Biscults	10 boxes x 12 pleces	25
Sir Rodney's Marmalade	30 glift boxes	40
Sir Rodney's Scones	24 pkgs. x 4 pleces	3
Gustafis Knäckebröd	24 - 500 g pkgs.	104
Tunnbröd	12 - 250 g pkgs.	61
Guaraná Fantástica	12 - 355 mi cans	20
NuNuCa Nuß-Nougat-Creme	20 - 450 g glasses	76
Gumbär Gummibärchen	100 - 250 g bags	15
Schoggi Schokolade	100 - 100 g pieces	49
Rössle Sauerkraut	25 - 825 g cans	26
Thüringer Rostbratwurst	50 bags x 30 sausgs.	0
Nord-Ost Matjeshering	10 - 200 g glasses	10
Gorgonzola Telino	12 - 100 g pkgs	0
Mascarpone Fabioli	24 - 200 g pkgs.	9
Geltost	500 g	112

15. Go back to the report template;

16. Select a text component or any other component, on what one clicks and in the rendered report sorting will be done. In this case, select the **TextBox4** component in the **HeaderBand** with the **ProductName** text;

17. Change the value of the **Interaction.Sorting Column** property. The value of this property will be a column of the data source by what sorting will be done. Set the **Interaction.Sorting Column** property to **DataBand1.ProductName**;

18. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database.

ProductName	QuantityPerUnit	UnitsInStock
Chal	10 boxes x 20 bags	39
Chang	24 - 12 oz bottles	17
Aniseed Syrup	12 - 550 ml bottles	13
Chef Anton's Cajun Seasoning	48 - 6 oz jars	53
Chef Anton's Gumbo Mix	36 boxes	0
Grandma's Boysenberry Spread	12 - 8 oz jars	120
Uncle Bob's Organic Dried Pears	12 - 1 lb pkgs.	15
Northwoods Cranberry Sauce	12 - 12 oz jars	6
Mishi Kobe Niku	18 - 500 g pkgs.	29
kura	12 - 200 mi jars	31
Queso Cabrales	1 kg pkg.	22
Queso Manchego La Pastora	10 - 500 g pkgs.	86
Konbu	2 kg bax	24
Totu	40 - 100 g pkgs.	35
Genen Shouyu	24 - 250 ml bottles	39
Pavlova	32 - 500 g boxes	29
Alice Mutton	20 - 1 kg tins	0
Carnarvon Tigers	16 kg pkg.	42
Teatime Chocolate Biscults	10 baxes x 12 pieces	25
Sir Rodney's Marmalade	30 glft baxes	40
Sir Rodney's Scones	24 pkgs. x 4 pleces	3
Gustafis Knäckebröd	24 - 500 g pkgs.	104
Tunnbröd	12 - 250 g pkgs.	61
Guarană Fantăstica	12 - 355 ml cans	20
NuNuCa Nuß-Nougat-Creme	20 - 450 g glasses	76
Gumbär Gummibärchen	100 - 250 g bags	15
Schoggl Schokolade	100 - 100 g pieces	49
Rössle Sauerkraut	25 - 825 g cans	26
Thüringer Rostbratwurst	50 bags x 30 sausgs.	0
Nord-Ost Matjeshering	10 - 200 g glasses	10
Gorgonzola Telino	12 - 100 g pkgs	0
Mascarpone Fabioli	24 - 200 g pkgs.	9
Geltost	500 g	112

19. To enable sorting of data by the specified data column, you should click a report component which the **Interaction.Sorting Column** property was set earlier. In our example, you should click the **TextBox4**. After clicking the text component, data will be sorted in **Ascending** direction. To change the sorting direction from **Ascending** to **Descending**, you need to click the text component again, i.e. each time after clicking the text component sorting direction will be changed. The picture below shows the first page of the report rendered with different sorting directions:

ProductName 🧲	QuantityPerUnit	UnitsInStock	
Alice Mutton	20 - 1 kg tins	0	
Aniseed Syrup	12 - 550 ml bottles	13	
Boston Crab Meat	24 - 4 oz tins	123	
Camembert Plerrot	15 - 300 g rounds	19	
Carnarvon Tigers	16 kg pkg.	42	
Chal	10 boxes x 20 bags	39	
Chang	24 - 12 oz bottles	17	
Chartreuse verte	750 cc per bottle	69	
Chef Anton's Cajun Seasoning	48 - 6 oz jars	53	
Chef Anton's Gumbo Mix	36 boxes	0	
Chocolade	10 pkgs.	15	
Côte de Blaye	12 - 75 cl bottles	17	
Escargots de Bourgogne	24 pleces	62	
Filo Mix	16 - 2 kg boxes	38	
Flotemysost	10 - 500 g pkgs.	26	
Geltost	500 g	112	
Genen Shouyu	24 - 250 ml bottles	39	
Gnocchi di nonna Alice	24 - 250 g pkgs.	21	
Gorgonzola Telino	12 - 100 g pkgs	0	
Grandma's Boysenberry Spread	12 - 8 oz jars	120	
Gravad lax	12 - 500 g pkgs.	11	
Guarană Fantăstica	12 - 355 ml cans	20	
Gudbrandsdalsost	10 kg pkg.	26	
Gula Malacca	20 - 2 kg bags	27	
Gumbär Gummibärchen	100 - 250 g bags	15	
Gustafis Knäckebröd	24 - 500 g pkgs.	104	
kura	12 - 200 mi jars	31	
nlagd Sill	24 - 250 g jars	112	
poh Coffee	16 - 500 g tins	17	
Jack's New England Clam Chowder	12 - 12 oz cans	85	
Kanbu	2 kg box	24	
Lakkalikööri	500 ml	57	
Laughing Lumberjack Lager	24 - 12 oz bottles	52	

Ascending

ProductName 🧲	QuantityPerUnit	UnitsInStock
Zaanse koeken	10 - 4 oz boxes	36
Wimmers gute Semmelknödel	20 bags x 4 pleces	22
Vegle-spread	15 - 625 g jars	24
Valkoinen sukiaa	12 - 100 g bars	65
Uncle Bob's Organic Dried Pears	12 - 1 lb pkgs.	15
Tunnbröd	12 - 250 g pkgs.	61
Tourtière	16 ples	21
Tatu	40 - 100 g pkgs.	35
Thüringer Rostbratwurst	50 bags x 30 sausgs.	0
Teatime Chocolate Biscults	10 boxes x 12 pieces	25
Tarte au sucre	48 ples	17
Steeleye Stout	24 - 12 oz bottles	20
Spegeelld	4 - 450 g glasses	95
Sirop d'érable	24 - 500 ml bottles	113
Sir Rodney's Scones	24 pkgs. x 4 pleces	3
Sir Rodney's Marmalade	30 gift boxes	40
Sing aporean Hokklen Fried Mee	32 - 1 kg pkgs.	26
Scottish Longbreads	10 boxes x 8 pieces	6
Schoggl Schokolade	100 - 100 g pieces	49
Sasquatch Ale	24 - 12 oz bottles	111
Rössle Sauerkraut	25 - 825 g cans	26
Rogede slid	1k pkg.	5
Röd Kavlar	24 - 150 g jars	101
Rhönbräu Klosterbler	24 - 0.5 I bottles	125
Ravioli Angelo	24 - 250 g pkgs.	36
Raclette Courdavault	5 kg pkg.	79
Queso Manchego La Pastora	10 - 500 g pkgs.	86
Queso Cabrales	1 kg pkg.	22
Perth Pastles	48 pieces	0
Pavlova	32 - 500 g boxes	29
Pâtê chinois	24 boxes x 2 ples	115
Outback Lager	24 - 355 ml bottles	15
Drioinal Frankfurter orüne Soße	12 boxes	32

Descending

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Sorting direction displays the "arrow" icon.

Adding Styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:
| Aa Style Designer | |
|-------------------|--|
| 🕞 Open 🛃 🏂 | Add Style 🝷 🏄 👫 Apply Styles 👻 🌺 🐁 🗈 🛍 🔺 🗇 Close 🖕 |
| 4 | Component |
| <u>4</u> | Chart |
| <u></u> | Cross-Tab |
| | Report Control |
| | |
| | |
| | |
| | |
| | |
| | |

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🛛 🏝 Add Style 👻 🐴 👫 Apply St	tyles 🔻 號 💃 🗈 🛍 🔺 🔹 Close 🖕
A <u>4</u> Style1	🔋 🛃 🗐 🍠 🛛 Localize Property Grid 🖕
	▼1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	Appearance
	Brusn Solid Color
	b Taxt Bruch
	Theme Colors
	Border
	Image [N
	Standard Colors
	✓ No Fill
	🤫 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

Ascending			
_			
ProductName	QuantityPerUnit	UnitsInStock	
Alice Mutton	20 - 1 kg tins	0	
Aniseed Syrup	12 - 550 ml bottles	13	
Boston Crab Meat	24 - 4 oz tins	123	
Camembert Plerrot	15 - 300 g rounds	19	
Carnarvon Tigers	16 kg pkg.	42	
Chal	10 boxes x 20 bags	39	
Chang	24 - 12 oz bottles	17	
Chartreuse verte	750 cc per bottle	69	
Chef Anton's Cajun Seasoning	48 - 6 oz jars	53	
Chef Anton's Gumbo Mix	36 boxes	0	
Chocolade	10 pkgs.	15	
Côte de Blaye	12 - 75 cl bottles	17	
Escargots de Bourgogne	24 pleces	62	
Filo Mix	16 - 2 kg boxes	38	
Flotemysost	10 - 500 g pkgs.	26	
Geltost	500 g	112	
Genen Shouyu	24 - 250 mi bottles	39	
Gnocchi di nonna Alice	24 - 250 g pkgs.	21	
Gorgonzola Telino	12 - 100 g pkgs	0	
Grandma's Boysenberry Spread	12 - 8 oz jars	120	
Gravad lax	12 - 500 g pkgs.	11	
Guaraná Fantástica	12 - 355 mi cans	20	
Gudbrandsdalsost	10 kg pkg.	26	
Gula Malacca	20 - 2 kg bags	27	
Gumbär Gummibärchen	100 - 250 g bags	15	
Gustaf's Knäckebröd	24 - 500 g pkgs.	104	
kura	12 - 200 mi jars	31	
nlagd Sill	24 - 250 g jars	112	
ipoh Coffee	16 - 500 g tins	17	
Jack's New England Clam Chowder	12 - 12 oz cans	85	
Kanbu	2 kg box	24	
Lakkallkööri	500 ml	57	
Laughing Lumberjack Lager	24 - 12 oz bottles	52	

ProductName 🦽	QuantityPerUnit	UnitsInStock
Zaanse koeken	10 - 4 oz boxes	36
Mimmers gute Semmelknödel	20 bags x 4 pieces	22
/egle-spread	15 - 625 g jars	24
/alkoinen sukiaa	12 - 100 g bars	65
Uncle Bob's Organic Dried Pears	12 - 1 lb pkgs.	15
Funnbröd	12 - 250 g pkgs.	61
Tourtière	16 ples	21
Totu	40 - 100 g pkgs.	35
Thüringer Rostbratwurst	50 bags x 30 sausgs.	0
Featime Chocolate Biscults	10 boxes x 12 pieces	25
Farte au sucre	48 ples	17
Steeleye Stout	24 - 12 oz bottles	20
Spegesild	4 - 450 g glasses	95
Sirop d'érable	24 - 500 ml bottles	113
Sir Rodney's Scones	24 pkgs. x 4 pieces	3
Sir Rodney's Marmalade	30 gift boxes	40
Singaporean Hokklen Fried Mee	32 - 1 kg pkgs.	26
Scottish Longbreads	10 baxes x 8 pieces	6
Schoggi Schokolade	100 - 100 g pieces	49
Sasquatch Ale	24 - 12 oz bottles	111
Rössle Sauerkraut	25 - 825 g cans	26
Rogede slid	1k pkg.	5
Röd Kavlar	24 - 150 g jars	101
Rhönbräu Klosterbler	24 - 0.5 I bottles	125
Ravioli Angelo	24 - 250 g pkgs.	36
Raciette Courdavault	5 kg pkg.	79
Queso Manchego La Pastora	10 - 500 g pkgs.	86
Queso Cabrales	1 kg pkg.	22
Perth Pastles	48 pieces	0
Pavlova	32 - 500 g baxes	29
Páté chinois	24 boxes x 2 ples	115
Outback Lager	24 - 355 mi bottles	15
Original Frankfurter grüne Soße	12 boxes	32

Descending

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REPORT WITH DYNAMIC COLLAPSING IN PREVIEW

The report with dynamic collapsing is an interactive report in what items can collapse/expand its contents by clicking the title of the block. In order to create a report with dynamic folding in the preview window, you should do the following:

Run the designer;

Connect the data:

2.1. Create a New Connection;

2.2. Create a New Data Source;

3. Create a report or open a previously designed one. For example, open a report with grouping, which was reviewed in the chapter "Report from the groups." The picture below shows a report template with groups:

{Custo	omers.Contact litte}
DataBand1; Data Source: Customes	
{Customers.CompanyName}	{Customers.City}
GroupFooterBand1	

4. Render your report. Click on the **Preview** tab or invoke the report viewer clicking the Preview in the menu. After rendering a report, all references to the data field will be replaced with data from these fields. The picture below shows a report page with the grouping:

Bottom-Dollar Markets	Tsawassen	
Romero y tomilio	Madrid	
Que Delícia	Rio de Janeiro	
FISSA Fabrica Inter. Salchichas S.A.	Madrid	
Suprêmes délices	Charlerol	
QUICK-Stop	Cunewalde	
LILA-Supermercado	Barquisimeto	
Wartian Herkku	Oulu	
Hanari Carnes	Rio de Janeiro	
Vins et alcools Chevaller	Reims	
		Count:10
Assist	ant Sales Agent	
Folles gourmandes	LIIe	
Ricardo Adocicados	Rio de Janeiro	
		Count:2
Assistant S	Sales Representative	
Rattlesnake Canyon Grocery	Albuquerque	
		Count:1
Mark	eting Assistant	
Queen Cozinha	Sao Paulo	
	Sao Paulo	
Familia Arquibaldo		
Familia Arquibaido Morgenstern Gesundkost	Leipzig	

- 5. Go back to the report template;
- 6. Select the GroupHeaderBand;
- 7. Set the Interaction.Collapsing Enabled property to true:

True

Collapsing Enabled

•

8. Change the value of the **Interaction.Collapsed**. In this case, set this property to **{GroupLine!=1}**, i.e. all the groups except the first one will be collapsed:

 9. Render the report. Click on the **Preview** tab or invoke the report viewer clicking the Preview in the menu. After rendering a report, all references to the data field will be replaced with data from these fields. The picture below shows the rendered page of the report:

Accou	nting Manager	
Bottom-Dollar Markets	Tsawassen	
Romero y tomilio	Madrid	
Que Delicia	Rio de Janeiro	
FISSA Fabrica Inter. Saichichas S.A.	Madrid	
Suprêmes délices	Charlerol	
QUICK-Stop	Cunewalde	
LILA-Supermercado	Barquísimeto	
Wartian Herkku	Oulu	
Hanari Carnes	Rio de Janeiro	
Vins et alcools Chevaller	Reims	
		Count:10
Assista	int Sales Agent	
		Count:2
Assistant S	ales Representative	
		Count:1
Marke	ting Assistant	Count:1
Marke	ting Assistant	Count:1 Count:6
Marke Marke	ting Assistant ting Manager	Count:1 Count:6
Marke Marke	ting Assistant ting Manager	Count:1 Count:6 Count:12
Marke Marke Order	ting Assistant ting Manager Administrator	Count:1 Count:6 Count:12
Marke Marke Order	ting Assistant ting Manager Administrator	Count: 1 Count: 6 Count: 12 Count: 12

In order to expand or collapse the group, select the **GroupHeaderBand** in the rendered report. If you want to collapse the group together with the the group footer you should set the **Interaction.Collapse Group Footer** property set to **true**. The picture below shows a rendered report page with the collapsed items:

Acc	counting Manager
Bottom-Dollar Markets	Tsawassen
Romero y tomilio	Madrid
Que Delicia	Rio de Janeiro
FISSA Fabrica Inter. Saichichas S.A.	Madrid
Suprêmes délices	Charlerol
QUICK-Stop	Cunewalde
LILA-Supermercado	Barquisimeto
Wartian Herkku	Oulu
Hanari Carnes	Rio de Janeiro
Vins et alcools Chevaller	Reims
	Count:10
Ass	istant Sales Agent
Assistan	t Sales Representative
Ма	rketing Assistant
Ma	arketing Manager
On	der Administrator
	Owner
Owner	Owner Marketing Assistant
Owner	Owner /Marketing Assistant Sales Agent
Owner S	Owner /Marketing Assistant Sales Agent iales Associate

Adding Styles

- 1. Go back to the report template;
- 2. Select DataBand;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

A Style Designer	-				×
🚰 Open 🛛 🔒	<u>*</u>	± 4 ₺	b (2)	🐟 🗇 Close	
	<u>4</u>	Component	F2	9	
	<u>4</u>	Chart	F3		
	9	Cross-Tab	F4		

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:



Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

Acc	counting manager
Bottom-Dollar Markets	Tsawassen
Romero y tomilio	Madrid
Que Delícia	Rio de Janeiro
FISSA Fabrica Inter. Saichichas S.A.	Madrid
Suprêmes délices	Charlerol
QUICK-Stop	Cunewalde
LILA-Supermercado	Barquisimeto
Wartian Herkku	Oulu
Hanari Carnes	Rio de Janeiro
Vins et alcools Chevaller	Reims
	Count:1
Ass	istant Sales Agent
Anniatan	
Assistan	it Sales Representative
Ma	it Sales Representative irketing Assistant
Assistan Ma Ma	it Sales Representative irketing Assistant arketing Manager
Assistan Ma Ma	it Sales Representative irketing Assistant arketing Manager der Administrator
Assistan Ma Ma Ori	it Sales Representative irketing Assistant arketing Manager der Administrator Owner
Assistan Ma Or Owner	it Sales Representative irketing Assistant arketing Manager der Administrator Owner /Marketing Assistant
Assistan Ma On Owner	it Sales Representative irketing Assistant arketing Manager der Administrator Owner /Marketing Assistant Sales Agent
Assistan Ma Ori Owner S	it Sales Representative irketing Assistant arketing Manager der Administrator Owner /Marketing Assistant Sales Agent Sales Associate

REPORT WITH TABLE COMPONENT

Do the following steps to design a report with the **Table** component:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;
- 3. Put a **Table** component on a page of a report template.

4. Edit the Table component:

4.1. Set the amount of columns and rows using, for example, the **RowCount** and **ColumnCount** properties. Set these properties to 5 and 3 respectively;

4.2. Set the number of headers and footers in the table using, for example, the **HeaderRowsCount** and **FooterRowsCount** properties. Set the **HeaderRowsCount** property to **1**;

4.3. Align the Table component by height;

4.4. Change values of the component. for example, set the **CanBreak** property to **true**, if it is required for the **Table** component be broken;

5. Set the data source of the Table component using the Data Source property:

Data Source Customers ...

6. Put some text and expressions in the table cells. For example, cells of the first and third rows will contain only text, that will be a data header. Cells of the second and fourth rows will contain expressions, references to data source;

- 7. Edit text and cells:
 - 7.1. Set font parameters of text: size, style, color;
 - 7.2. Set color of table cells;
 - 7.3. Align text in cells;

7.4. Change values of cells. For example, set the **WordWrap** property to **true**, if it is necessary for the text to be wrapped.

CompanyName	City	Country	
Customers.CompanyName}	{Customers.City}	{Customers.Country}	
	ContactName:	{Customers.ContactName}	
	Phone:	{Customers.Phone}	
	Fax:	{Customers.Fax}	

8. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **Table** in the rendered report will be the same as the amount of data rows in the database.

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
	ContactName:	Marla Anders
	Phone:	030-0074321
	Fax:	030-0076545
Ana Trujillo Emparedados y helados	México D.F.	Mexico
	ContaotName:	Ana Trujilio
	Phone:	(5) 555-4729
	Fax:	(5) 555-3745
Antonio Moreno Taqueria	México D.F.	Mexico
	ContactName:	Antonio Moreno
	Phone:	(5) 555-3932
	Fax:	
Around the Horn	London	ик
	ContactName:	Thomas Hardy
	Phone:	(171) 555-7788
	Fax:	(171) 555-6750
Berglunds snabbköp	Luleå	Sweden
	ContactName:	Christina Berglund
	Phone:	0921-12 34 65
	Fax:	0921-12 34 67
Blauer See Delikatessen	Mannheim	Germany
	ContactName:	Hanna Moos
	Phone:	0621-08460
	Fax:	0621-08924
Blondesddsi père et fils	Strasbourg	France
	ContaotName:	Frédérique Citeaux
	Phone:	88.60.15.31
	Fax:	88.60.15.32
Bólido Comidas preparadas	Madrid	Spain
	ContactName:	Martin Sommer
	Phone:	(91) 555 22 82
	Fax:	(91) 555 91 99

Adding Styles

- 1. Go back to the report template;
- 2. Select the Table component;
- 3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

Aa Style Designer	
🕞 Open 🛃 🏂	Add Style 🝷 🏄 👫 Apply Styles 👻 🌺 🐁 🗈 🛍 🔺 🗇 Close 🖕
4	Component
<u>4</u>	Chart
<u></u>	Cross-Tab
	Report Control

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🛛 🏝 Add Style 👻 🐴 👫 Apply St	tyles 🔻 號 💃 🗈 🛍 🔺 🔹 Close 🖕
A <u>4</u> Style1	🔋 🛃 🗐 🍠 🛛 Localize Property Grid 🖕
	▼1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	Appearance
	Brusn Solid Color
	b Taxt Bruch
	Theme Colors
	Border
	Image [N
	Standard Colors
	✓ No Fill
	🤫 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
	ContactNar	me: Maria Anders
	Pho	ne: 030-0074321
	F	ax: 030-0076545
Ana Trujillo Emparedados y helados	México D.F.	Mexico
	ContaotNar	me: Ana Trujilio
	Pho	ne: (5) 555-4729
	F	ax: (5) 555-3745
Antonio Moreno Taqueria	México D.F.	Mexico
	ContactNar	me: Antonio Moreno
	Pho	ne: (5) 555-3932
	F	ax:
Around the Horn	London	ик
	ContactNar	me: Thomas Hardy
	Pho	ne: (171) 555-7788
	F	ax: (171) 555-6750
Berglunds snabbköp	Luleå	Sweden
	ContactNar	me: Christina Berglund
	Pho	ne: 0921-12 34 65
	F	ax: 0921-12 34 67
Blauer See Delikatessen	Mannheim	Germany
	ContaotNar	me: Hanna Moos
	Pho	ne: 0621-08460
	F	ax: 0621-08924
Biondesiddsi père et fils	Strasbourg	France
	ContactNar	me: Frédérique Citeaux
	Pho	ne: 88.60.15.31
	F	ax: 88.60.15.32
Bólido Comidas preparadas	Madrid	Scain
	ContactNar	me: Martin Sommer
	Pho	ne: (91) 555 22 82
	F	av. (91) 555 91 99

MASTER-DETAIL REPORT WITH TABLE

Do the following steps to design a Master-Detail report with the Table component:

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;

3. Create **Relation** between data sources. If the relation will not be created and/or the **Relation** property of the **Detail** data source will not be filled, then, for **Master** entry, all **Detail** entries will be output.

4. Put two **Table** components on a page of a report template.

Table2; Data 8	ource: Not Assigned		
Table2; Data 8	ource: Not Assigned		
Table2; Data 8	ource: Not Assigned		
Table2; Data 8	ource: Not Assigned		
Table2; Data 8	ource: NotAssigned		
Table2; Cata 8	ource: Not Assigned		
Table2; Data 8	ource: Not Assigned		

5. Edit Table components:

5.1. Change the number of rows and columns in the **Table** component. For example, using the **RowCount** and **ColumnCount** properties. Set the **RowCount** and **ColumnCount** properties of the **Table1** component to **3** and **1** respectively. And for the **Table2** component - values of **3** and **3**;

5.2. Set the number of headers and footers in the table using, for example, the **HeaderRowsCount** and **FooterRowsCount** properties. Set the **FooterRowsCount** property of the **Table1** to **1**. Set the **HeaderRowsCount** and **FooterRowsCount** property of the **Table2** to **1** and **1** respectively;

5.3. Align the Table component by height;

5.4. Set the height of rows in the table. To do this, select the **Table** component and, dragging the horizontal border line, edit the row height. In addition, if you want to change the row height, leaving the height of the **Table** component unchanged, it is necessary to hold down the **Ctrl** button before editing the row height;

5.5. Change columns width in the table. To do this, select the **Table** component, and change width by dragging the vertical border of a column;

5.6. Change values of properties. For example, set the **Print if Detail Empty** property of the **Table** component, which is the **Master** component in the **Master-Detail** report, to **true**, if you want the **Master** entries be printed in any case, even if the **Detail** entries are not available. Set the **CanShrink** property of the **Table** component, which is the **Detail** component in the **Master-Detail** report to **true**, if you want this component be shrunk;

5.7. Set color of table cells;

5.8. Set Borders of cells of the Table component, if necessary;

6. Specify data sources for the **Table** components, as well as set the **Master** component. In our case, the **Master** component is the **Table1**. This means that in the **Data Setup** window of the **Table2** component on the tab of the **Master Component**, specify **Table1** as the **Master** component;

7. Fill in the DataRelation property of the Table2 component, which is the Detail entry in this report:

Data Relation Categories

8. Set expressions in table cells. Where an expression is a reference to a data source. For example: the **Table1** component, which is the **Master** component, set the following expressions for the first and second rows: **{Categories.CategoryName}** and **{Categories.Description}**, respectively. The third row of the **Table1** is a total row, and in this case, it is blank. The first row of the **Table2** is the header row of data, so the expression in cells of the first row will be the data header. In the cells of the second row we specify

references to data sources. The third row in the **Table2** is the total row, so the expression in this line will be a total. Set the Count function for the third row;

- 9. Edit text boxes and cells:
 - 9.1. Set the font options: size, style, color;
 - 9.2. Set the background color of cells;
 - 9.3. Align the text in cells;

9.4. Set the value of properties of cells. For example, set the **Word Wrap** property to **true**, if you want the text be wrapped;

{	Categories.CategoryNa	ame}
{Categories.Description}		
Table?- Date Source: Droducte		Master/Component Table
Table2; Deta Bource: Products ProductName	QuantityPerUnit	MasterComponent: Table UnitPrice

10. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields.

Productivanie	QuantityPerUnit	UnitPrice
Chal	10 boxes x 20 bags	18
Chang	24 - 12 oz bottles	19
Guaraná Fantástica	12 - 355 mi cans	4,5
Basquatch Ale	24 - 12 oz bottles	14
Steeleye Stout	24 - 12 oz bottles	18
Côte de Blaye	12 - 75 cl bottles	263,5
Chartreuse verte	750 cc per bottle	18
lpoh Coffee	16 - 500 g tins	46
Laughing Lumberjack Lager	24 - 12 oz bottles	14
Outback Lager	24 - 355 ml bottles	15
Rhönbräu Klosterbler	24 - 0.51 bottles	7,75
Lakkaliköör	500 ml	18
Sweet and savory sauces, re ProductName	Condiments lishes, spreads, and season QuantityPerUnit	Count: 1 Ings UnitPrice
Sweet and savory sauces, re ProductName	Condiments lishes, spreads, and season QuantityPerUnit	Count: 1 Ings UnitPrice 10
Sweet and savory sauces, re ProductName Aniseed Syrup Chef Anionis Calue Reasoning	Condiments lishes, spreads, and season QuantityPerUnit 12 - 550 ml bottles 48 - 5 or less	Count: 1 Ings UnitPrice 10 22
Sweet and savory sauces, re ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Cajun Beasoning	Condiments Wishes, spreads, and season QuantityPerUnit 12 - 550 ml bottles 48 - 6 ozjens 38 boxes	Count: 1 Ings UnitPrice 10 22 21.35
Sweet and savory sauces, re ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenbern Scread	Condiments Wishes, spreads, and season QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjans 36 boxes 12 - 8 ozjans	Count: 1 Ings UnitPrice 10 22 21,35 25
Sweet and savory sauces, re ProductName Aniseed Byrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenbery Byread Northwoods Crantery Bauce	Condiments Wshes, spreads, and season QuantityPerUnit 12 - 550 ml bottles 48 - 6 ozjars 36 boxes 12 - 8 ozjars 12 - 12 ozjars	Count: 1 Ings UnitPrice 10 22 21,35 25 40
Sweet and savory sauces, re ProductName Aniseed Byrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Bpread Northwoods Cranberry Bauce Genen Shouyu	Condiments Wshes, spreads, and season QuantityPerUnit 12 - 550ml bottles 48 - 6 ozjans 36 boxes 12 - 8 ozjans 12 - 12 ozjans 12 - 250ml bottles	Count: 1 Ings UnitPrice 10 22 21,25 25 40 15.5
Sweet and savory sauces, re ProductName Aniseed Synup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Bauce Genen Shouyu Gula Malacca	Condiments Ushes, spreads, and season QuantityPerUnit 12 - 550 mi bottles 48 - 6 oz jars 38 boxes 12 - 8 oz jars 12 - 12 oz jars 24 - 250 mi bottles 20 - 2 kg begs	Count: 1 Ings UnitPrice 10 22 21,35 25 40 15,5 19,45
Sweet and savory sauces, re ProductName Aniseed Synup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Bauce Genen Shouyu Gula Malacca Birop d'érable	Condiments Ushes, spreads, and season QuantityPerUnit 12 - 550 mi bottles 48 - 6 oz jars 36 boxes 12 - 8 oz jars 12 - 12 oz jars 24 - 250 mi bottles 24 - 500 mi bottles	Count: 1 Ings UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5
Sweet and savory sauces, re ProductName Aniseed Syrup ChefAnton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu Gula Malacca Sirop d'érable Vegle-spread	Condiments Ushes, spreads, and season QuantityPerUnit 12 - 550 mi bottles 48 - 6 oz jars 38 boxes 12 - 8 oz jars 12 - 20 oz jars 24 - 250 mi bottles 24 - 500 mi bottles 15 - 625 g jars	Count: 1 Ings UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 42,9
Sweet and savory sauces, re ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu Gula Malacca Birop d'Erable Vegle-spread Louisiana Flery Hot Pepper Bauci	Condiments Ushes, spreads, and season QuantityPerUnit 12 - 550 mi bottles 48 - 6 oz jars 36 boxes 12 - 8 oz jars 12 - 12 oz jars 12 - 12 oz jars 24 - 250 mi bottles 24 - 500 mi bottles 15 - 625 g jars 32 - 8 oz bottles	Count: 1
Sweet and savory sauces, re ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Spread Northwoods Cranberry Sauce Genen Shouyu Gula Malacca Birop d'Erable Vegle-spread Louisiana Flery Hot Pepper Sauce Louisiana Hot Spiced Okra	Condiments Ushes, spreads, and season QuantityPerUnit 12 - 550 mi bottles 48 - 6 oz jars 36 boxes 12 - 8 oz jars 12 - 12 oz jars 24 - 250 mi bottles 15 - 625 g jars 32 - 8 oz bottles 24 - 8 oz jars	Count: 1
Sweet and savory sauces, re ProductName Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Spread Northwoods Cranberry Spread Surup d'erable Vegle-spread Louisiana Flery Hot Pepper Sauce Louisiana Flery Hot Pepper Sauce Louisiana Flery Hot Pepper Sauce Louisiana Flery Hot Pepper Sauce	Condiments Ushes, spreads, and season CuantityPerUnit 12 - 550 ml bottles 48 - 6 oz jans 36 boxes 12 - 8 oz jans 12 - 12 oz jans 24 - 250 ml bottles 24 - 250 ml bottles 24 - 500 ml bottles 15 - 625 g jans 32 - 8 oz bottles 24 - 8 oz jans 12 boxes	Count: 1
Sweet and savory sauces, re ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenbeny Spread Northwoods Cranbeny Spread Northwoods Cranbeny Sauce Genen Shouyu Gula Malacca Birop d'érable Vegle-spread Louisiana Flery Hot Pepper Sauce Louisiana Hot Spiced Okra Original Frankfurter grûne Sole	Condiments Ushes, spreads, and season OuantityPerUnit 12 - 550 ml bottles 48 - 6 oz jars 36 boxes 12 - 8 oz jars 12 - 12 oz jars 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles 15 - 625 g jars 32 - 8 oz bottles 24 - 8 oz jars 12 - 8 oz jars	Count: 1 Ings UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 43,9 21,05 17 17 13

Adding Styles

- 1. Go back to the report template;
- 2. Select the Table component. In this case the Table2 component;
- 3. Change values of Even style and Odd style properties. If values of these properties are not set, then select the Edit Styles in the list of values of these properties and, using Style Designer, create a new style. The picture below shows the Style Designer:

A Style Designer			
🕞 Open 🛃 🎽 Add Style 🔹	📃 🦧 🍓 Apply Sty	les 🕶 號 🕌 🐌 🗢 🗢	Close ₇
4 Compone	nt	Ž↓ 🗉 🧳 Localize Prop	erty Grid 📮
Cross-Tab			
Report Co	ntrol		

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer			
📄 📴 Open 🛃 🕺 Add Style 👻 🏂 👫 Apply St	tyles	; • 號 🐁 🖻	🔒 🏝 🔹 Close 📮
A Style1	:	€↓ 🗉 🖋	Localize Property Grid
	Ŧ	1. Main	▲
		Name	Style1
		Description	
		Collection Name	
		Conditions	[No Conditions]
	Ψ.	Z. Appearance	Solid •
		Color	Solid
		▶ Text Brush	Theme Colors
		Border	
		Font	Ari
		Image	
			Standard Colors
			✓ No Fill
			🕲 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

ProductName	QuantityPerUnit	UnitPrice
Chai	10 boxes x 20 bags	18
Chang	24 - 12 oz bottles	19
Suaraná Fantástica	12 - 355 mi cans	4,5
Basquatch Ale	24 - 12 oz bottles	14
Steeleye Stout	24 - 12 oz bottles	18
Côte de Blaye	12 - 75 cl bottles	263,5
Chartreuse verte	750 cc per bottle	18
poh Coffee	16 - 500 g tins	46
Laughing Lumber(ack Lager	24 - 12 oz bottles	14
Dutback Lager	24 - 355 mi bottles	15
Rhönbräu Klosterbler	24 - 0.51 bottles	7,75
Lakkalikoor Sweet and savory sauces, re ProductName	Condiments Ishes, spreads, and seasoning QuantityPerUnit	18 Count: 12 S UnitPrice
Lakkallkoor Sweet and savory sauces, rei ProductName Aniseed Syrup	Soo mi Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550 mi bottles	18 Count: 12 s UnitPrice
Lakkalikoor Sweet and savory sauces, rei ProductName Aniseed Syrup ChefAnton's Cajun Beasoning	Soo mi Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjans	18 Count: 12 S UnitPrice 10 22
Lakkalikoor Sweet and savory sauces, rei ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix	Soo mi Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjans 36 boxes	18 Count: 12 s UnitPrice 10 22 21,35
Lakkalikoor Sweet and savory sauces, re ProductName Aniseed Byrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenbery Bpread	Soo mi Condiments Ishes, spreads, and seasoning QuantityPorUnit 12 - 550 mi bottles 48 - 6 ozjans 36 boxes 12 - 8 ozjans	18 Count: 12 S UnitPrice 10 22 21,35 25
Sweet and savory sauces, re ProductName Aniseed Byrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenberry Bread Northwoods Cranberry Bauce	Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjars 36 boxes 12 - 8 ozjars 12 - 9 ozjars	18 Count: 12 S UnitPrice 10 22 21,35 25 40
Lakkalikoor Sweet and savory sauces, rei ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenberry Bpread Northwoods Cranberry Bauce Benen Shouyu	Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550ml bottles 48 - 6 ozjars 36 boxes 12 - 8 ozjars 12 - 12 ozjars 24 - 250ml bottles	18 Count: 12 S UnitPrice 10 22 21,35 25 40 15,5
Lakkalikoor Sweet and savory sauces, rei ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenberry Bpread Northwoods Cranberry Bauce Benen Shouyu Sula Malacca	Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550ml bottles 48 - 6 ozjars 36 boxes 12 - 8 ozjars 12 - 12 ozjars 24 - 250ml bottles 20 - 2 kg begs	18 Count: 12 S UnitPrice 10 22 21,35 25 40 15,5 19,45
Lakkalikoor Sweet and savory sauces, rei ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenbeny Bread Northwoods Cranbeny Bauce Benen Shouyu Sula Malacca Birop d'érable	Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550ml bottles 48 - 6 ozjars 36 boxes 12 - 8 ozjars 12 - 12 ozjars 24 - 250ml bottles 20 - 2 kg begs 24 - 500ml bottles	18 Count: 12 S UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5
Lakkalikoor Sweet and savory sauces, rei ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenbeny Bread Northwoods Cranbeny Bauce Benen Shouyu Sula Malacca Birop d'érable /egle-spread	Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550ml bottles 48 - 6 ozjars 36 boxes 12 - 8 ozjars 12 - 12 ozjars 24 - 250ml bottles 20 - 2 kg begs 24 - 500ml bottles 15 - 625 g jars	18 Count: 12 S UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 43,9
Lakkalikoor Sweet and savory sauces, rei ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenbeny Bread Northwoods Cranbeny Bauce Benen Shouyu Sula Malacca Binop d'érable /egle-spread Louisiana Flery Hot Pepper Bauce	Stop mi Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjars 36 boxes 12 - 12 ozjars 24 - 250 mi bottles 24 - 250 mi bottles 24 - 250 mi bottles 20 - 2 kg begs 24 - 500 mi bottles 15 - 625 g jars 32 - 8 oz bottles	118 Count: 12 S UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 43,9 21,05
Lakkalikoor Sweet and savory sauces, rei ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenbeny Bread Northwoods Cranbeny Bauce Senen Shouyu Sula Malacca Binop d'érable /egle-spread Louisiana Flery Hot Pepper Bauce Louisiana Hot Bpiced Okra	Stop mi Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjars 36 boxes 12 - 12 ozjars 24 - 250 mi bottles 24 - 250 mi bottles 20 - 2 kg bags 24 - 500 mi bottles 15 - 625 g jars 32 - 8 oz bottles 24 - 8 oz jars	118 Count: 12 S UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 43,9 21,05 17
Sweet and savory sauces, rei ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Brandma's Boysenberry Bpread Northwoods Cranberry Bauce Senen Shouyu Sula Malacca Birop d'érable /egle-spread Louisiana Flery Hot Pepper Bauce Louisiana Flery Hot Pepper Bauce Driginal Frankfurter grüne Boße	Stop mi Condiments Ishes, spreads, and seasoning QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjars 36 boxes 12 - 12 ozjars 24 - 250 mi bottles 27 - 12 ozjars 24 - 250 mi bottles 20 - 2 kg bags 24 - 500 mi bottles 15 - 625 g jars 32 - 8 oz bottles 24 - 8 ozjars 12 - 9 ozjars 12 - 9 ozjars	18 Count: 12 S UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 43,9 21,05 17 13

ANCHORS IN REPORT

A report with anchors is a report in what there is a page of contents and links (called anchors) to other pages in the report. Follow the steps below in order to design a report with the anchors.

Creating a page of contents

- 1. Run the designer;
- 2. Connect the data:
 - 2.1. Create a New Connection;
 - 2.2. Create a New Data Source;

3. Create **Relation** between data sources. If the relation will not be created and/or the **Relation** property of the **Detail** data source will not be filled, then, for **Master** entry, all **Detail** entries will be output;

4. Change the number of columns on a page. For example, set the **Columns** property to **2**, and the **ColumnGaps** property to **1**;

5. Put two **DataBands** on a page of the report template

DeteBand 1; Dete Sou	rce: NotAssigned		
DataBand2; Data Sou	rce: NotAssigned		

6. Edit DataBand1 and DataBand2:

6.1. Align them by height;

6.2. Change values of required properties. For example, if to set the **PrintlfDetailEmpty** property of the **DataBand1** that is the **Master** component in the **Master-Detail** report to **true**, if it is necessary all **Master** entries be printed in any case, even if **Detail** entries not present. And set the **CanShrink** property of the **DataBand2** that is the **Detail** component in the **Master-Detail** report to **true**, if it is necessary to shrink this band;

6.3. Change the background color of the DataBands;

6.4. Enable Borders of the band, if required;

7. Specify the data sources for **DataBands**, as well as assign the **Master** component. In this case, the **Master** component is the upper **DataBand1**, and hence in the **DataSetup** window the lower **DataBand2** on the **Wizard** tab in the **Master Component** should indicate **DataBand1** as a **Master** component. Indicate the data sources for **DataBands** using the **Data Source** property:

Data Source	Categories	
Data Source	Products	

8. Fill the **DataRelation** property of the **DataBand2**, which is the **Detail** component:

Data Source Categories ...

9. Put text components with expressions on **DataBands**. For example: on the **DataBand1**, which is the Master component, we put the text component with the following expression: {Categories.CategoryName}, and on the DataBand2, which is the Detail component we put two text components with expressions: {Products.ProductName} {GetAnchorPageNumber and (sender.TagValue)};

10. Edit texts and text components of DataBands:

10.1. Drag and drop a text component in the DataBand;

10.2. Set the font settings: size, style, color;

10.3. Align the text component by height and width;

10.4. Set the background color of the text component;

10.5. Align the text in the component;

10.6. Change the values of the required properties. For example set **WordWrap** property to **true**, if you want the text be wrapped;

10.7. If necessary, set Borders for the text component;

10.8. Set the border color.

10.9. Change the value of the **Hyperlink** property for the text component with the **{Products.ProductName}** expression. In this case, set the **Hyperlink** property to the **#{Products.ProductName}** value;

10.10 Change the value of the **Hyperlink** and **Tag** properties for the text component with the **{GetAnchorPageNumber(sender.TagValue)}**. The **Hyperlink** property should be set to **#{Products.ProductName}**, and the **Tag** property to **{Products.ProductName}**.

DataBand1; Data Source: Categories		
Categories.	oryName}	
DataBand2: Data Source: Products	Master Compon	
{Products.ProductName}	{Get/	

Creating a master list

11. Create a second page in the report template;

12. Put two DataBands on the page of the report template.

etaBand3:	Data Source:	Categories		
		Not Assigned		
lataBand 4:	LIGER SOURCE:			
DetaBand4;	Data Source:	inter interargence	 	
DeteBand4;	Data Source:		 	

13. Edit DataBand3 and DataBand4:

13.1. Align the DataBand by height;

13.2. Change the values of the required properties. For example set the **Print if Detail Empty** property of the **DataBand3**, which is the **Master** component in the Master-Detail report to **true**, if you want the Master records be printed in any case, even if the **Detail** entries are not present. Set the **CanShrink** property of the **DataBand4**, which is the **Detail** component in the Master-Detail report to **true**, if it is necessary for this band be shrunk;

13.3. Set background color of the DataBand;

13.4. If it is necessary, set Borders for the DataBand;

14. Specify the data sources for DataBands, as well as assign the **Master** component. In this case, the **Master** component is the upper **DataBand3**, and hence in the **DataSetup** window the lower **DataBand4** on the **Wizard** tab in the **Master Component** should indicate **DataBand3** as a **Master** component. Indicate the data sources for **DataBands** using the **Data Source** property:

Data Source	Categories	
Data Source	Products	

15. Fill the **DataRelation** property of the **DataBand4**, which is the **Detail** component:

Data Source Categories

16. Put text components with expressions on **DataBands**. For example: on the **DataBand3**, which is the Master component, we put the text component with the following expression: {Categories.CategoryName}, and on the DataBand4, which is the Detail component we put two text components with expressions: {Products.ProductName}, {Products.QuantityPerUnit}, and {Products.UnitPrice};

17. Edit texts and text components of DataBands:

17.1. Drag and drop a text component in the **DataBand**;

17.2. Set the font settings: size, style, color;

17.3. Align the text component by height and width;

17.4. Set the background color of the text component;

17.5. Align the text in the component;

17.6. Change the values of the required properties. For example set **WordWrap** property to **true**, if you want the text be wrapped;

17.7. If necessary, set Borders for the text component;

17.8. Set the border color.

DataBand3; Data Source: Categories		
	{Categories.CategoryName	e}
	(
DataBand4; Data Source: Products		Master Component: DataBand
Deadwate, Deadwathlance1	/Products QuantityPed Init)	(Products UnitPrice)

18. Select the DataBand, which is the Master data source. In our case, this is the DataBand3:

18.1. Set the Interaction.Bookmark property of the DataBand3 to {Categories.CategoryName};

19. Select the DataBand, which is the Detail data source. In our case, this is the DataBand4:

19.1. Set the Interaction.Bookmark property to {Products.ProductName};

19.2. Subscribe to the event. Set the RenderingEvent to {AddAnchor (Products.ProductName);};

Report rendering

20. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering a report all references to data fields will be changed on data from specified fields.

Beverages		Schoog I Schokolade	4
Chal	3	Zaanse koeken	4
Chang	3	Chocolade	4
Guaranà Fantàstica	3	Maxilaku	4
Sasquatch Ale	3	Valkolnen suklaa	4
Steeleye Stout	3	Tarte au sucre	4
Côte de Blaye	3	Scottish Longbreads	4
Chartreuse verte	3	Dairy Products	
Ipph Coffee	3	Queso Cabrales	4
Laughing Lumberjack Lager	3	Queso Manchego La Pastora	4
Outback Lager	3	Gorgonzola Telino	4
Rhönbräu Klosterbler	3	Mascarpone Fabioli	4
Lakkallkööri	3	Geltost	4
Condiments		Raclette Courdavault	4
Aniseed Svrup	3	Camembert Plerrot	4
Chef Anton's Calun Seasoning	3	Gudbrandsdalsost	4
Chef Anton's Gumbo Mix	3	Flotemysost	4
Grandma's Boysenberry Spread	3	Mozzarella di Glovanni	4
Northwoods Cranberry Sauce	3	Grains/Cereals	
Genen Shouyu	3	Gustaf's Knäckebröd	4
Gula Malacca	3	Tunnbröd	4
Sirop d'érable	3	Singaporean Hokkien Fried Mee	4
Veole-spread	3	Filo Mix	4
Louisiana Flery Hot Pepper Sau	3	Gnocchi di nonna Alice	4
Louisiana Hot Spiced Okra	3	Raviol Angelo	4
Original Frankfurter grüne Soße	3	Wimmers gute Semmelknödel	4
Confections		Meat/Poultry	
Pavlova	3	Mishi Kobe Niku	5
Teatime Chocolate Biscults	3	Alice Mutton	5
Sir Rodney's Marmalade	3	Thüringer Rostbratwurst	5
Sir Rodney's Scones	3	Perth Pastles	5
NuNuCa NuB-Nougat-Creme	3	Tourtière	5
Gumbär Gummibärchen	3	Páté chinois	5

Chal	10 boxes x 20 bags	18
Chang	24 - 12 oz bottles	19
Guarană Fantăstica	12 - 355 ml cans	4,5
Basquatch Ale	24 - 12 oz bottles	14
Steeleye Stout	24 - 12 oz bottles	18
Côte de Blaye	12 - 75 cl bottles	263,5
Chartreuse verte	750 cc per bottle	18
lpoh Coffee	16 - 500 g tins	46
Laughing Lumberjack Lager	24 - 12 oz bottles	14
Outback Lager	24 - 355 ml bottles	15
Rhönbräu Klosterbler	24 - 0.5 I bottles	7,75
Lakkallkööf	500 ml	18
	Condiments	
Aniseed Syrup	12 - 550 ml bottles	10
Chef Anton's Cajun Seasoning	48 - 6 oz jans	22
Chef Anton's Gumbo Mix	36 boxes	21,35
Grandma's Boysenberry Spread	12 - 8 ozjars	25
Northwoods Cranberry Sauce	12 - 12 ozjars	40
Genen Shouyu	24 - 250 ml bottles	15,5
Gula Malacca	20 - 2 kg bags	19,45
Sirop d'érable	24 - 500 ml bottles	28,5
Vegle-spread	15 - 625 g jars	43,9
Louisiana Flery Hot Pepper Sauce	32 - 8 oz bottles	21,05
Louisiana HotSpiced Okra	24 - 8 oz jans	17
Odologi Erzektuter orine Sofe	12 boxes	13

In the rendered report, when clicking an entry in the table of contents the transition to this entry in the report will be done.

- 21. Go back to the report template;
- 22. If needed, add other bands to the report template, for example, HeaderBand;
- 23. Edit this band:
 - 23.1. Align it by height;
 - 23.2. Change values of properties, if required;
 - 23.3. Change the background of the band;
 - 23.4. Set Borders, if required;
 - 23.5. Set the border color.

Categories CategoryNam	e}
Sategones. Sategory Nam	~J
	Master Component: DataBaor
	Master Component: DataBan
	Sategories.CategoryNam

24. Put text components with expressions in this band. The expression in the text component is a header in the **HeaderBand**.

- 25. Edit text and text components:
 - 25.1. Drag and drop the text component in the band;
 - 25.2. Change font options: size, type, color;
 - 25.3. Align text component by height and width;
 - 25.4. Change the background of the text component;
 - 25.5. Align text in the text component;
 - 25.6. Change values of text component properties, if required;
 - 25.7. Enable Borders of the text component, if required;
 - 25.8. Set the border color.

Databando; Data Source: Categories		
	Categories CategoryName	1
		·,
HeaderBand1		
ProductName	QuantityPerUnit	UnitPrice
	a a a a a a a a a a a a a a a a a a a	onna noc
DataBand4; Data Source: Products		Master Component: DataBand

26. Click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **DataBand** in the rendered report will be the same as the amount of data rows in the database.

Beverages		Schoggl Schokolade	4
Chal	9	Zaanse koeken	4
Chann	2 0	Chocolade	4
Cuprant Epsticies	~	MaxIlaku	4
Socrupteb Ala	2	Valkolnen suklaa	4
Stealaus Staut	2	Tarte au sucre	4
Citada Elava	2	Scottish Long breads	4
<u>Cherdre braye</u>	2	Dairy Products	
Crial treuse verte	2	Dairy Houdes	
Ipon Conee	2	Queso Cabrales	4
Laugning Lumberjack Lager	3	Queso Manchego La Pastora	4
Outback Lager	3	Gorgonzola Telino	4
Rhönbräu Klosterbler	3	Mascarpone Fabioli	4
Lakkalikööri	3	Geltost	4
Condiments		Raciette Courdavault	4
Aniseed Syrup	3	Camembert Plerrot	4
Chef Anton's Cajun Seasoning	3	Gudbrandsdalsost	4
Chef Anton's Gumbo Mix	3	Flotemysost	4
Grandma's Boysenberry Spread	3	Mozzarella di Glovanni	4
Northwoods Cranberry Sauce	3	Grains/Cereals	
Genen Shouyu	3	Gustaf's Knäckebröd	4
Gula Malacca	3	Tunnbröd	4
Sirop d'érable	3	Sing apprean Hokkien Fried Mee	4
Veole-spread	3	Filo Mix	4
Louisiana Flery Hot Pepper Sau	3	Gnocchi di nonna Alice	5
Louisiana Hot Spiced Okra	3	Raviol Angelo	5
Original Frankfurter grüne Soße	3	Wimmers gute Semmelknödel	5
Confections	-	Meat/Poultry	
Pavlova	3	Mishi Kobe Niku	5
Teatime Chocolate Biscults	3	Alice Mutton	5
Sir Rodney's Marmalade	3	Thüringer Rostbratwurst	5
Sir Rodney's Scones	4	Perth Pastles	5
		Tourtière	5
NuNuCa NuB-Nougat-Creme	-		

	QuantityPerUnit	UnitPrice
Chal	10 boxes x 20 bags	18
Chang	24 - 12 oz bottles	19
Guarană Fantăstica	12 - 355 mi cans	4,5
Basquatch Ale	24 - 12 oz bottles	14
Steeleye Stout	24 - 12 oz bottles	18
Côte de Blaye	12 - 75 cl bottles	263,5
Chartreuse verte	750 cc per bottle	18
ipoh Coffee	16 - 500 g tins	46
Laughing Lumberjack Lager	24 - 12 oz bottles	14
Outback Lager	24 - 355 mi bottles	15
Rhönbräu Klosterbler	24 - 0.5 I bottles	7,75
Lakkaliköör	500 ml	18
	Condiments	
ProductName	QuantityPerUnit	UnitPrice
ProductName Aniseed Syrup	QuantityPerUnit 12 - 550 mi bottles	UnitPrice
ProductName Aniseed Byrup Chef Anton's Cejun Beasoning	QuantityPerUnit 12 - 550 ml bottles 48 - 6 ozjars	UnitPrice
ProductName Aniseed Syrup Chef Anton's Cejun Seasoning Chef Anton's Gumbo Mix	QuantityPerUnit 12 - 550 mi botties 48 - 6 ozjans 36 boxes	UnitPrice 10 22 21,35
ProductName Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenbery Spread	GuantityPerUnit 12 - 550 ml bottles 48 - 6 ozjars 36 boxes 12 - 8 ozjars	UnitPrice 10 22 21,35 25
ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce	QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjens 36 boxes 12 - 8 ozjens 12 - 12 ozjens	UnitPrice 10 22 21,35 25 40
ProductName Aniseed Syrup Chef Anton's Cajun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu	QuantityPerUnit 12 - 550 mi bottles 48 - 6 ozjens 36 boxes 12 - 8 ozjens 12 - 12 ozjens 24 - 250 mi bottles	UnitPrice 10 22 21,35 25 40 15,5
ProductName Aniseed Syrup Chef Anton's Calun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenbeny Spread Northwoods Cranbeny Sauce Genen Shouyu Gule Melecce	QuantityPerUnit 12 - 550 ml bottles 48 - 6 oz jens 36 boxes 12 - 8 oz jens 12 - 12 oz jens 24 - 250 ml bottles 20 - 2 kg begs	UnitPrice 10 22 21,35 25 40 15,5 19,45
ProductName Aniseed Syrup Chef Anton's Calun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenbeny Spread Northwoods Cranbeny Sauce Genen Shouyu Gule Melacca Birop d'érable	QuantityPerUnit 12 - 550 ml bottles 48 - 6 oz jens 36 boxes 12 - 8 oz jens 12 - 12 oz jens 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles	UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5
ProductName Aniseed Syrup Chef Anton's Calun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenbeny Spread Northwoods Cranbeny Sauce Genen Shouyu Gule Melacca Birop d'érable Vegle-spread	QuantityPerUnit 12 - 550 ml bottles 48 - 6 oz jers 36 boxes 12 - 8 oz jers 12 - 12 oz jers 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles 15 - 625 g jers	UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 43,9
ProductName Aniseed Syrup Chef Anton's Calun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenbeny Spread Northwoods Cranbeny Sauce Genen Shouyu Gula Malacca Birop d'érable Vegle-spread Louisiana Fiery HotPepper Sauce	QuantityPerUnit 12 - 550 ml bottles 48 - 6 oz jers 36 boxes 12 - 8 oz jers 12 - 12 oz jers 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles 15 - 625 g jers 32 - 8 oz bottles	UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 43,9 21,05
ProductName Aniseed Syrup Chef Anton's Calun Beasoning Chef Anton's Gumbo Mix Grandma's Boysenbeny Spread Northwood's Cranbeny Sauce Genen Shouyu Gula Malacca Birop d'érable Vegle-spread Louisiane Fiery HotPepper Sauce Louisiane HotSpiced Okra	QuantityPerUnit 12 - 550 ml bottles 48 - 6 oz jers 36 boxes 12 - 8 oz jers 12 - 12 oz jers 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles 15 - 625 g jers 32 - 8 oz bottles 24 - 500 ml bottles 25 - 8 oz bottles 24 - 500 ml bottles	UnitPrice 10 22 21,35 25 40 15,5 19,45 28,5 43,9 21,05 17

Adding Styles

- 1. Go back to the report template;
- 2. Select the DataBand. In our case, select the DataBand4;

3. Change values of **Even style** and **Odd style** properties. If values of these properties are not set, then select the **Edit Styles** in the list of values of these properties and, using **Style Designer**, create a new style. The picture below shows the **Style Designer**:

Aa Style Designer			- 0 X
🕞 Open 🔒 🏨	L Add Style 👻 🛃 🔏 Apply St	tyles 🔹 🏥 🕌 🔛 🔶 🗢	Close 📮
<u>4</u>	Component	: 🖭 🛓 🔲 🧳 Localize Proper	ty Grid
<u>4</u>	Chart		ty ond _₹
<u>9</u>	Cross-Tab		
A	Report Control		

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property:

Aa Style Designer	
🛛 🚰 Open 🛃 🖄 Add Style 👻 🐴 👫 Apply St	ityles 🕶 🏥 🐌 🗎 🛍 📥 🔹 Close
4 <u>4</u> Style1	🗄 🛃 🗐 🥖 Localize Property Grid
	▼ 1. Main
	Name Style1
	Description
	Collection Name
	Conditions [No Conditions]
	2. Appearance
	Brush Solid
	h Taxt Bruch
	Prest Blush Theme Colors
	Image IN
	Standard Colors
	✓ No Fill
	3 More Colors

Click **Close**. Then a new value in the list of **Even style** and **Odd style** properties (a style of a list of odd and even rows) will appear.

4. To render the report, click the **Preview** button or invoke the **Viewer**, clicking the **Preview** menu item.

Beverages		Schoool Schokolade	4
Chal		Zaanse koeken	4
Chana	2	Chocolade	4
<u>unany</u> Cuarant Earlietten	2	Maxilaku	4
Guarana Fantastica	3	Valkoinen suklaa	4
Sasquarch Are	2	Tarte au sucre	-
Steeleye Stout	3	Scottish Long breads	4
Cote de Blaye	3	Dainy Draduate	-
Chartreuse verte	<u>3</u>	Dairy Products	
Ipoh Coffee	3	Queso Cabrales	4
Laughing Lumberjack Lager	<u>3</u>	Queso Manchego La Pastora	4
Outback Lager	3	Gorgonzola Telino	4
Rhönbräu Klosterbler	<u>3</u>	Mascarpone Fabloli	4
Lakkallkööri	3	Geitost	4
Condiments		Raclette Courdavault	4
Aniseed Syrup	3	Camembert Plerrot	4
Chef Anton's Calun Seasoning	3	Gudbrandsdalsost	4
Chef Anton's Gumbo Mix	3	Flotemysost	4
Grandma's Boysenberry Spread	3	Mozzarella di Glovanni	4
Northwoods Cranberry Sauce	3	Grains/Cereals	
Genen Shouvu	3	Gustafis Knäckebröd	4
Gula Malacca	3	Tunnbröd	4
Siron d'Arable	3	Singaporean Hokklen Erled Mee	Ā
Venie-snread	3	Filo Mix	4
Louisiana Flery Hot Peoper Sau	× 3	Gnocchi di nonna Alice	5
Louisiana Hot Shirad Okra	× 9	Raviali Annala	×
Original Frankfurter online Solite	3	Wimmers nute Semmelknörfel	5
Confections	× .	Most/Doultor	2
Contections		meanPoultry	
Pavlova	3	Mishi Kobe Niku	5
Teatime Chocolate Biscults	3	Alice Mutton	5
Sir Rodney's Marmalade	3	Thüringer Rostbratwurst	5
Sir Rodney's Scones	4	Perth Pastles	5
NuNuCa Nuß-Nougat-Creme	4	Tourtière	5
			-

	QuantityPerUnit	UnitPrice
Chal	10 boxes x 20 bags	18
Chang	24 - 12 oz bottles	19
Guarană Fantăstica	12 - 355 ml cans	4,5
Basquatch Ale	24 - 12 oz bottles	14
Steeleye Stout	24 - 12 oz bottles	18
Côte de Blaye	12 - 75 cl bottles	263,5
Chartreuse verte	750 cc per bottle	18
ipoh Coffee	16 - 500 g tins	46
Laughing Lumberjack Lager	24 - 12 oz bottles	14
Dutback Lager	24 - 355 ml bottles	15
Rhönbräu Klosterbler	24 - 0.5 I bottles	7,75
Lakkalikööf	500 ml	18
	Condiments	
ProductName	QuantityPerUnit	UnitPrice
Aniseed Syrup	12 - 550 mi bottles	10
Aniseed Syrup Chef Anton's Cajun Seasoning	12 - 550 mi bottles 48 - 6 ozjers	10
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix	12 - 550 mi botties 48 - 6 ozjars 36 boxes	10 22 21,35
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread	12 - 550 mi botties 48 - 6 ozjars 36 boxes 12 - 8 ozjars	10 22 21,35 25
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce	12 - 550 ml bottles 48 - 6 ozjars 36 boxes 12 - 8 ozjars 12 - 12 ozjars	10 22 21,35 25 40
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu	12 - 550 mi botties 48 - 6 ozjans 36 boxes 12 - 8 ozjans 12 - 12 ozjans 24 - 250 mi botties	10 22 21,35 25 40 15,5
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu Gula Malacca	12 - 550 mi botties 48 - 6 ozjans 36 boxes 12 - 8 ozjans 12 - 12 ozjans 24 - 250 mi botties 20 - 2 kg begs	10 22 21,35 25 40 15,5 19,45
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu Gula Malacca Birop d'érable	12 - 550 ml bottles 48 - 6 ozjans 36 boxes 12 - 8 ozjans 12 - 12 ozjans 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles	10 22 21,35 25 40 15,5 19,45 28,5
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu Gula Malacca Birop d'érable Vegle-spread	12 - 550 ml bottles 48 - 6 oz jars 36 boxes 12 - 8 oz jars 12 - 12 oz jars 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles 15 - 625 g jars	10 22 21,35 25 40 15,5 19,45 28,5 43,9
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu Gula Malacca Birop d'érable Vegle-spread Louisiana Fiery HotPepper Sauce	12 - 550 ml bottles 48 - 6 oz jars 36 boxes 12 - 8 oz jars 12 - 12 oz jars 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles 15 - 625 g jars 32 - 8 oz bottles	10 22 21,35 25 40 15,5 19,45 28,5 43,9 21,05
Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Northwoods Cranberry Sauce Genen Shouyu Gula Malacca Birop d'érable Vegle-spread Louisiana Fiery HotPepper Sauce Louisiana HotSpiced Okra	12 - 550 ml bottles 48 - 6 oz jars 36 boxes 12 - 8 oz jars 12 - 12 oz jars 24 - 250 ml bottles 20 - 2 kg begs 24 - 500 ml bottles 15 - 625 g jars 32 - 8 oz bottles 24 - 8 oz jars	10 22 21,35 25 40 15,5 19,45 28,5 43,9 21,05 17

INVOICE REPORT

The invoice is most often used in accounting for the tax (customs) control or in the international supply of goods. This document usually includes the cost of transportation, shipping operations, insurance, payment of export duties, as well as various taxes (fees), and more. If your activity requires constant creation of invoices, for optimization, time and cost savings, it is logical to assume that it is easier to create a document template. Using it, you change only the data, saving yourself from routine work to create the structure of the invoice and its design.

You can create templates and tools in many ways, but I want to help you save time in finding these resources. In this tutorial you will learn how to quickly create an invoice template, decorate it and get the finished document. This will take you some time. I will try as much as possible to describe in detail the process of creating such a report.

The product which is used in this tutorial is BP Logix Reports.Net which trial can be downloaded at http://www.BP Logix.com/Downloads/BP LogixReports.Net_2012.1_Trial.zip .

The database to this tutorial is delivered with the product installation. I also attached the video file which shows how to create a report.

The re-	ady ir	voice.mrt	file	is	also	attached	to	this	article.
---------	--------	-----------	------	----	------	----------	----	------	----------

In order to create an invoice, you should do the following steps:

1. Run the designer;

- 2. Connect the data:
- 2.1. Create New Connection;

2.2. Create New Data Source;

3. Put the **DataBand** on the page of the report template;

4. Put the **HeaderBand** above the **DataBand**. The picture below shows an example of the report template with the bands on the page:



Edit the bands DataBand and HeaderBand:

5.1. Align them by height;

5.2. Set the properties of the **DataBand**. For example, set the **Can Break** property to **true**, if you want the band be broken;

- 5.3. Set the background color for the bands;
- 5.4. If necessary, set Borders;

5.5. Set the border color.

6. Specify the data source for the **DataBand** using the **Data Source** property from the object inspector:

Data Source Products ...

7. Put text components in the HeaderBand with texts Unit Name, Description, Qty, Item Price, Total;

8. Put text components in the **DataBand** with expressions. Where the expression is a reference to the data field. Put text components with the expressions: **{Products.ProductName}**, **{Products.QuantityPerUnit}**, **{Products.UnitsInStock}**, **{Products.UnitPrice}**, and **{Products.UnitsInStock * Products.UnitPrice}**;

9. Edit Text and TextBox:

9.1. Drag the text components on the DataBand and HeaderBand to the appropriate places;

- 9.2. Set the font parameters: size, style and color;
- 9.3. Align text components by height and width;
- 9.4. Set the background of text components;
- 9.5. Align text in text components;
- 9.6. Set the properties of text components. For example to set the Word Wrap property to true;
- 9.7. If necessary, include Borders of text components;
- 9.8. Set the border color.
- The picture below shows the report template:

Onic Name	Description	uny	ILOHI PHILO	TULA
steDendif: Date Source: Doducte				
alabaliu I, Dala adulce. Piduucis				

10. Click on the **Preview** button or invoke the report viewer, using the **Preview** item. After rendering a report, all references to the data fields will be replaced with data from the specified fields. That data will be taken sequentially from the data source that was specified for the given band. The number of copies of the **DataBand** in the rendered report will be equal to the number of rows in the data source. The picture below shows the rendered report:

Unit Name	Description	Qty	Item Price	Total
Chal	10 boxes x 20 bags	39	18	702
Chang	24 - 12 oz bottles	17	19	323
Aniseed Syrup	12 - 550 mi bottles	13	10	130
Chef Anton's Cajun Seasoning	48 - 6 oz jars	53	22	1166
Chef Anton's Gumbo Mix	36 boxes	0	21.35	0.00
Grandma's Boysenberry Spread	12 - 8 oz jars	120	25	3000
Uncle Bob's Organic Dried Pears	12 - 1 lb pkgs.	15	30	450
Northwoods Cranberry Sauce	12 - 12 oz jars	6	40	240
Mishi Kobe Niku	18 - 500 g pkgs.	29	97	2813
Ikura	12 - 200 mi Jars	31	31	961

11. Go back to the report template;

12. Add the FooterBand on the report page and edit it;

13. Put text components in the band with the expression **Items per page: {cCount (DataBand1)}** and edit this text component;

14. Add **Rectangle**, so that the upper points are located on the **HeaderBand**, and the lower ones on the **FooterBand**;

15. Add cross-primitives, which start points are located at the top of the **HeaderBand**, and the end ones - on **FooterBand**. The picture below shows the report template with the **FooterBand**, rectangle and primitives:

lectangle	Cross-Primitives				
HeaderBand					
Unit Name	Description	Qty	Item Price	Total	
DataBand1; Data Source: P	Poducts				
{Products.ProductNam e}	{Products.QuantityPerUnit}	{Products.UnitsInS tock}	{Products.UnitPrice}	{Products.UnitsInStock * Products.UnitPrice}	
	_				
FooterBand1				C	
			Items	per page: {cCount(DataBand	

16. Add the ReportTitleBand to the report template and FooterBand and edit them;

17. Put a text component in the **FooterBand** with the expression **Total: {Sum (Products.UnitsInStock * Products.UnitPrice)}**;

18. Put a text components in the **ReportTitleBand** with expressions:

18.1. The first text component has the text BILL TO;

18.2. The second one indicates Name Street Address Address 2 City, ST ZIP Code;

18.3. The third component with the text SHIP TO;

18.4. In the fourth component the text is the same as in the second one **Name Street Address Address 2 City, ST ZIP Code**;

18.5. Put the text Invoice # 123456 in the next component;

18.6. Put the expression Invoice date {Today.ToString ("d")} in the sixth component in this band;

18.7. And in the last component put Customer ID 123;

The picture below shows a report template:

8HIP TO City, 8T ZIP Code Involse date (Tod Cuty, 8T ZIP Code	(ren) -
tion Qty Item Price	al
tyPerUnit} {Products.UnitsInS {Products.UnitPrice} {Products.UnitPrice} Products.UnitPrice}	nStock * ce}
items per pa	nt(DataBand1))
Items per pa	nt(DataBa

19. Click on the **Preview** button or invoke the report viewer, using the **Preview** item. After rendering a report, all references to the data fields will be replaced with data from the specified fields. That data will be taken sequentially from the data source that was specified for the given band. The number of copies of the **DataBand** in the rendered report will be equal to the number of rows in the data source. The picture shows a report with the report header and footer:

BILL TO	Name Street Addre Address 2 City, ST ZIP	ss Code	8HIP TO	Name Street Address Address 2 City, 8T ZIP Coo	10	Involce #123	458 6/22/2012
						Customer ID	123
Un	t Name	Description		Qty	ltem F	Price	Total
Chal		10 boxes x 20 bags		39	18		702
Chang		24 - 12 oz bottles		17	19		323
Aniseed Sy	rup	12 - 550 ml bottles		13	10		130
Chef Anton Seasoning	's Cajun	48 - 6 oz jars		53	22		1166
Chef Anton Mix	's Gumbo	36 boxes		0	21.35		0.00
Grandma's Boysenberr	y Spread	12 - 8 oz jars		120	25		3000
Uncle Bob' Dried Pear	s Organic s	12 - 1 lb pkgs.		15	30		450
Northwood Sauce	s Cranberry	12 - 12 oz jars		5	40		240
Mishi Kobe	NIKU	18 - 500 g pkgs.		29	97		2813
Ikura		12 - 200 mi jars		31	31		961

Adding styles

- 1. Go back to the report template;
- 2. Call the Style Designer;

The picture below shows the dialog **Styles Designer**:

Aa Style Designer	
🛛 🚰 Open 🛃 🏾 🏪 Add Style 🝷 🛃 🚈 🚓 Apply St	tyles 🕶 🏥 🐁 🗈 🛍 🔺 🗢 🗐
4 Component 4 Chart 4 Cross-Tab 7 Report Control	2 ↓ I ✓ Localize Property Grid Ţ

Click the **Add Style** button to start creating a style. Select **Component** from the drop down list. Set the **Brush.Color** property to change the background color of a row. The picture below shows a sample of the **Style Designer** with the list of values of the **Brush.Color** property

Aa Style Designer	
📄 🗁 Open 📕 🛛 🏂 Add Style 👻 🕺 👫 Apply S	Styles 🔹 🌺 湯 🛍 🏔 🐟 🔹 Close 🖕
44 Style1	Localize Property Grid _
	▼1. Main
	Name Style1
	Description
	Conditions [No Conditions]
	v 2. Appearance
	▼ Brush Solid ▼
	Color -
	Text Brush Theme Colors
	▶ Border
	Font Ari
	Standard Colors
	✓ No Fill
	🕲 More Colors

Press the **Close** button when the property is set. After that, in the list of values of properties **Even style** and **Odd style** the new values will appear, i.e. the new style of even/odd lines, respectively.

4. Render a report by clicking on the **Preview** tab or call the report **Viewer** using the **Preview** menu item. The picture below shows the rendered report with the invoice:
| BILL
TO | Name
Street Address
BILL Address 2 8H
TO City, ST ZIP Code T | | Name
Street Address
8HIP Address 2
TO City, 8T ZIP Code | | Involce #123468 | | |
|----------------------------------|---|---------------------|--|-----|-----------------|-------------|-------|
| | | | | | | Customer ID | 123 |
| Uni | t Name | Description | | Qty | Item F | Price | Total |
| Chal | | 10 boxes x 20 bags | | 39 | 18 | | 702 |
| Chang | | 24 - 12 oz bottles | | 17 | 19 | | 323 |
| Aniseed Sy | rup | 12 - 550 ml bottles | | 13 | 10 | | 130 |
| Chef Anton
Seasoning | 's Cajun | 48 - 6 oz jars | | 53 | 22 | | 1166 |
| Chef Anton
Mix | 's Gumbo | 36 boxes | | 0 | 21.35 | | 0.00 |
| Grandma's
Boysenberr | y Spread | 12 - 8 oz jars | | 120 | 25 | | 3000 |
| Uncle Bob
Dried Pear | s Organic
s | 12 - 1 lb pkgs. | | 15 | 30 | | 450 |
| Northwood
Sauce | s Cranberry | 12 - 12 oz jars | | 6 | 40 | | 240 |
| Mishi Kabe Niku 18 - 500 g pkgs. | | | 29 | 97 | | 2813 | |
| ikura 12 - 200 mi jars | | | 31 | 31 | | 961 | |
| Queso Cab | rales | 1 kg pkg. | | 22 | 21 | | 462 |
| Queso Mar
Pastora | ichego La | 10 - 500 g pkgs. | | 86 | 38 | | 3268 |

- 5. Go back to the report template;
- 6. Save the report template, for example, as **Invoice.mrt**.

The invoice, can be printed, saved to any of the available file formats, or sent via Email. The picture below shows a list of file formats available for saving or sending reports via Email:

6	Document File	Ctrl+S		
a	Adobe PDF File			
	Microsoft XPS File			
G	Microsoft PowerPoint 2007/2010	File		
6	HTML File			
5	HTML5 File			
Ø	MHT Web Archive			
Ē	Text File			
	Rich Text File			
W	Microsoft Word 2007/2010 File			
ß	OpenDocument Writer File			
	Microsoft Excel File		E	CSV File
	Microsoft Excel Xml File		ß	dBase DBF File
	Microsoft Excel 2007/2010 File		6	XML File
ß	OpenDocument Calc File		6	Data Interchange Format (DIF) File
	Data	•	۲	Symbolic Link (SYLK) File
	Image	•	6	BMP Image
			6	GIF Image
			Ø	JPEG Image
				PCX Image
			M	PNG Image
			ß	TIFF Image
			٦	Windows Metafile
			6	Scalable Vector Graphics (SVG) File
			6	Compressed SVG (SVGZ) File

INVOICE REPORT WITH PARAMETERS

Do the following steps in order to create an invoice with parameters:

1. Run the report designer;

2. Open the saved report template and render a report. The picture below shows the rendered report with the invoice:

Name Street Address BILL Address 2 TO City, ST ZIP Code		Name Street Address 8HIP Address TO City, 8T ZIP Code		Involce #123468 Involce date 5/25/2012			
Unit Name Description		Description		Qty	Customer ID 123		Total
Chal		10 boxes x 20 bags		39	18		702
Chang		24 - 12 oz bottles		17	19		323
Aniseed Sy	rup	12 - 550 ml bottles		13	10		130
Chef Anton Seasoning	's Cajun	48 - 6 oz jars		53	22		1166
Chef Anton Mix	's Gumbo	36 boxes		0	21.35		0.00
Grandma's Boysenberr	v Spread	12 - 8 oz jars		120	25		3000
Uncle Bob Dried Pear	s Organic s	12 - 1 lb pkgs.		15	30		450
Northwoods Cranberry Sauce 12 - 12		12 - 12 oz jars		6	40		240
Mishi Kobe Niku 18 - 500 g pi		18 - 500 g pkgs.		29	97		2813
Ikura		12 - 200 mi jars		31	31		961

Pay attention to the report header. As can be seen from the picture above, information about payments and delivery are not specified. How to make it so you can easily specify these details? The constant editing of text components in the report template is not an option, but using the parameters in the report is quick and easy. Especially if there are more recipients of your invoices. So, in order to add parameters to the report, follow these steps:

3. Go back to the report template;

4. Add parameters to the report template. The parameters in the report are implemented using variables (a variable may have different values). To add a variable, in the tab **Dictionary** -> the menu item **New Item** -> select **New Variable...**. The picture below shows the **New Item**:



Details **BILL TO** and **SHIP TO**, by definition of fields (name, street, city, zipcode) are the same, so when you create variables, there could be confusion. To avoid this, the variables can be created in different subcategories. So, to avoid this, create a sub-category of variables, which are called **BILL TO** and **SHIP TO**. For this purpose, in the context menu of the category **Variables**, click **New Category...**:



Then, in the box of the **New Category** you should specify a name for the category (BILL TO and SHIP TO). After that, we will create the variables in the category **BILL TO**. In principle, there is no difference where to create a variable, because it is always possible to move it to the appropriate subcategory. Yet, to save time, get used immediately to create the correct location. So, select a subcategory created by BILL TO command and call the new variable (New Variable) from the context menu or menu item New (New Item). The picture below presents a window to create a new variable:

📐 New Variable	×
Name:	BILLTO_Name
Alias:	BILLTO - Name
Description:	
Type:	abc string Value
Init by:	Value
Value:	Name 🧪
	Sample: 123; My text; 567f; 456.23f; Test String; A
	Read Only
	Request from User
	Allow User Values
Data Source:	Items 🔻
Items:	[Not Assigned]
Format Mask:	
	OK Cancel

Define the parameters created by the variable:

5.1. Change the name (Name) and Nick (Alias) variable, specify the description (Description), if necessary;

5.2. Choose the type of stored value (in this case string) and the type of the variable (we will approach the variable type value (Value)). Here is a very important step, which we have determined that our variable will store a single value (rather than a list of values or Range), and this value will be stored in a string type.

5.3. Set the default value. In our example, set the value of Name;

5.4. Get the answer options are installing from a user (Request from User), and use user values (Allow User Values). In this step, we allow the user to participate, as well as change the value stored in variable;

5.5. Press Ok.

In order to use this variable in the report, you must provide a link to it - {variable name}. In this case, we indicate in the text component {BILLTO_Name}. The picture below predstalen invoice template with a variable:

BILL TO	Name: (BILL Street Addre Address 2 City, 8T ZIP	TO_Name) (ss Code	8HIP TO	Name Street Address Address 2 City, ST ZIP Cod	io I	Involce #123 Involce data Customer ID	468 {Today.To8tring("d")} 123	-
HeaderBand	11							
Uni	t Name	Descriptio	'n	Qty	Item	Price	Total	
DeteBend1;	Источник данн	ex: Products						
{Products.F e}	ProductNam	{Products.Quantity	PerUnit}	{Products.UnitsInS tock}	{Products.U	nitPrice}	{Products.UnitsInStock * Products.UnitPrice}	
FooterBand*	1							
						Items p	per page: {cCount(DataB	and1
Enclard								

Render a report to check how works the newly created key in the final report. Click on the Preview button or bring up the Viewer, using the shortcut key F5 or the menu Preview. After building a report, all references to data sources will be replaced with data from these fields. With that data will be taken sequentially from a data source that was specified for a given band. The number of copies of the band Data in the rendered report will be equal to the number of rows in the data source. The picture below before your report with a parameter:

		Repor	t - Viewer					×
Preview								
Print	Open Save • Send E-Mail •	Page Size	ge 📄 E Page 🔋 F ge 📑 T	ookmarks arameters humbnails	Find	View		
BILLTO - Nam	BILLTO - Name Parameter Reset Submit							
	Name: Name Street Address 2 TO City, 8T ZIP	Value of Parameter	Name Street Address Address 2 City, ST ZIP Co	lin de lin	wolce #123458 wolce date 5/28/	2012		
	Unit Name	Description	oty	Ci Itam Pri	ustomer ID 123	Total		
	Chal	10 boxes x 20 bags	39	18	702	1010		
	Chang	24 - 12 oz bottles	17	19	323			
	Aniseed Syrup	12 - 550 mi bottles	13	10	130			
	Chef Anton's Cajun Seasoning	48 - 6 oz jars	53	22	1166	5		
	Cher Anton's Gumbo	36 boxes	0	21.35	0.00		_	
	Boysenberry Spread	12 - 8 oz jars	120	25	3000)		
	Dried Pears Northwoods Cranberry	12 - 1 lb pkgs.	15	30	450			
	Sauce Mishi Kobe Niku	12 - 12 oz jars 18 - 500 g pkgs.	6 29	40 97	240	3		
Pag	je 1 of 3 🕨 🕅]	1		HH	61% 😑		-+

As can be seen from the picture, the report shows the specified field values of the parameter (in this case, Name). Note that in the first set of values stored in the variable value by default. Now change the value and click the Apply button (Submit). In the picture below a report with the modified parameter value:

Report - Viewer								
Preview								
Print Save • Save •	Page Size dit Page	ge 📄 E Page 😨 F ge 📑 T	ookmarks arameters humbnails	Find	View			
File RILITO Name Invoice Com	Edit	7	Panels	Tools				
Res	BILLTO - Name Invoice Company Parameter							
	Value of Parameter						Â	
Name: Involo Stret Addre BILL Address 2 TO City, ST ZIP	e Company ss 8HIP Code TO	Name Street Address Address 2 City, ST ZIP Co	de Inv	volce #123468 volce date 6/23/201	2			
Unit Name	Description	Qty	Cu Item Pric	ustomer ID 123	Total	- 1		
Chal	10 boxes x 20 bags	39	18	702				
Chang	24 - 12 oz bottles	17	19	323				
Aniseed Syrup Chet Anton's Calun	12 - 550 ml bottles	13	10	130		- 1		
Seasoning Chef Anton's Gumbo	48 - 6 oz jars	53	22	1166				
Mix Grandma's	12 - 8 oz Jars	120	21.35	3000		- I		
Boysenberry Spread Uncle Bob's Organic	12 - 1 lb pkos.	15	30	450				
Northwoods Cranberry	12 - 12 oz jars	6	40	240				
Mishi Kobe Niku	18 - 500 g pkgs.	29	97	2813			-	
M A Page 1 of 3 D]			H H 6	1% 🗩	-0	•	

Add options for other fields. To do this:

Back to the template;

Create a similar variables in the sub-BILLTO named BILLTO_Street_Address, BILLTO_Address_2, BILLTO_City-ST-ZIP_Code;

In a similar sub-SHIPTO variables, with the names of SHIPTO_Name, SHIPTO_Street_Address, SHIPTO_Address_2, SHIPTO_City-ST-ZIP_Code;

Use these variables to the report, ie They point to the links in the template;

We construct a report to check how the newly created key in the final report. Click on the Preview button or bring up the Viewer, using the shortcut key F5 or the menu Preview. After building a report, all references to data sources will be replaced with data from these fields. With that data will be taken sequentially from a data source that was specified for a given band. The number of copies of band Data in the constructed report will be equal to the number of rows in the data source. The picture below before the report prepared with the following parameters:

	Report - Viewer								
Preview									
Print Save	•Mail .	Page Size 2 Edit Page	e ige	Bookmarks	? Parameters	Thumbnails	Find	View	
File		Edit			Panels		Tools		
BILLTO - Name	BILLTO	Name		SHIPTO-N	ame	SHIPTO Name	2		
BILLTO-Street-Addres	s Street	Address		SHIPTO-S	treet-Address	Street Addres	55		
BILLTO-Address-2	Addres	ss 2		SHIPTO-A	ddress-2	Address 2	Address 2		
BILLTO-City-ST-ZIP-Co	de City, S	ſ, ZIP-Code		SHIPTO-City-ST-ZIP-Code City, ST, ZIP-Code					
Reset S	ubmit								
BILL TO	Name: BILLTO Name Street Address: Street Addre BILL TO City, ST ZIP Code: City, ST, TO City		Name Street Addre City,	ime: 8HIPTO Name reat Address: 8 freet Addre diress 2: Address 2 by, 8T ZIP Code: City, 8T, Customer ID 123		468 5/28/2012 123	2012		
	Unit Name	Description	G	łty	Item Price	Total			
Chal		10 boxes x 20 bags	39	18		702	_		
Aniseed	Svrup	24 - 12 oz bottles 12 - 550 mi battles	17 13	19		323			
Chef Ar Season	ton's Cajun	48 - 6 oz jars	53	22		1166			
Chef Ar Mix	ton's Gumbo	36 baxes	0	21.35		0.00			-
Page 1 of 3	B 🕨 🕅					61% 🤤)	e)

Now, in order to prepare an invoice with the required details and BILLTO SHIPTO, no need to alter permanently a template. Enough to simply specify the details and click the Apply button (Submit). Reset Button (Reset) resets the values stored in a variable and sets the value stored by default. In these two articles, I showed you how to use report generator BP Logix can facilitate their work in creating invoices. And also learned how to use this tool in a few steps and get a hard-structured, well-designed, dynamic report. I would like to add that this is only a small part of the potential reporting tool BP Logix. BP Logix Start learning today and you'll wonder how you can quickly and easily create reports. And I'll be sure to write articles to help you solve your questions.

REPORT INTERNALS

This section describes the internal components and features of BP Logix Reports, including Expressions, Appearance, Text Formatting, Barcodes, Watermarks and more.

EXPRESSIONS

Expressions are a key part of BP Logix Reports - without them it would not be possible to produce any reports at all. An expression is a combination of one or more of the following:

🔊 Text;

- Mathematical and Logical operators;
- Constants;
- Functions;
- Field names;
- Sontrols;
- Properties.

BP Logix Reports processes the expressions defined in a report in order to calculate the value to be displayed or printed for each one. This value is saved and can be used in further calculations when generating the report output.

The most common expressions used in the report generator are text expressions. These expressions are used to define any text displayed or printed in the report that is not the subject of any calculation such as a text heading. Text expressions are always converted into strings.

Text Expressions

The simplest expressions are Text expressions. For example:

MyText	
12345	
Test	

All three expressions above consist of one string and there are no calculations - the expression will be printed in the report exactly as it has been defined. Such expressions are typically used to indicate simple string constants, column names, reports, links etc.

Calculating Values in Expressions

An expression can contain many different types of variable as well as functions and field values from databases. These various parts can be combined to calculate a value to be printed or displayed within a report.

Using Code in an Expression

When calculating a value within an expression you may also include code written in the programming language of a report. Curly braces (the "{" and "}" symbols) are used to separate code item from other text. The opening brace symbol "{" indicates the beginning of a calculation. The closing brace symbol "}" indicates the end of a calculation. The code between symbols is calculated and the value included in the

result of calculation. In text expressions the result of the calculation is automatically converted into a string. For example, if you enter the following expression:

Value = $\{1 + 2\}$

then after calculation the result appearing in the report will be:

Value = 3

Multiple Code Insertions

When using calculations an unlimited number of code insertions are allowed in any one expression. For example, if you enter the following expression:

ValueA = $\{1 + 2\}$, ValueB = $\{2 + 3\}$

then after calculation the result appearing in the report will be:

ValueA = 3, ValueB = 5

Nested Code Insertions

When you perform calculations in an expression the nesting of code sections is not allowed. For example, the following expression is not correct and will cause the calculation to fail:

Value = $\{1 + 2 + \{2 + 3\}\}$

Important: Code nesting is not allowed when making calculations in expressions.

Multi-line Expressions

It is possible for a single expression to output multiple lines of text within a report. To create a multi-line expression simply insert a line feed before any new line. You can do this by simply pressing the Enter key at the appropriate place in the code editor. There is no limit to the number of lines that can be included in an expression. For example, if you enter the following expression:

```
Value:
```

 $\{1+2\}$

then after calculation the result appearing in the report will be:

```
Value:
```

In other words, the text output will contain two lines.

Vote: An expression may contain any number of lines.

Using Code in Multi Line Expressions

Multi line expressions do not have limitations on using code to calculate values other than those for single line expressions.

Using Dictionary Variables

You can create variables in the designer data dictionary which can then be used in expressions. When you specify the name of a variable in the expression the value of the variable will be included in the report. The

syntax is simply the name of the variable surrounded by curly braces. For example if you set the value of the variable to 5 and you enter the following expression:

Value = {MyVariable}

then after calculation the result appearing in the report will be:

```
Value = 5
```

Calculating with Variables

Variables can also be used in calculations. For example if the value of **MyVariable** is 15 and you enter the following expression:

```
Value = {MyVariable + 10}
```

then after calculation the result appearing in the report will be:

Value = 25

Important: If the report language is **C#** then variable names are case sensitive. If the report language is **VB.Net** then variable names are not case sensitive.

Using Data Fields

Values from data sources can be used in expressions. To reference a field from the data source you must provide a string representation of the field. The syntax of the reference is simple - you give the name of the data source and the field name separated by a decimal point or full stop character, surrounded by curly braces:

{DataSource.Column}

For example, if you have an entry in the customers table with the company name field set to "The Big Company" and you enter the following expression:

Company Name: {Customers.CompanyName}

then after calculation the result appearing in the report will be:

Company Name: The Big Company

Note: In order to avoid having to create this sort of expression manually you can use drag and drop from the data dictionary directly to the page of a report or within the expression editor to insert the necessary information automatically and with the correct syntax.

Parent Relationships

If the data source has a **parent** relationship with other data sources you can directly reference fields from the **parent** data source. The syntax of the reference is similar to the examples already given - you give the name of the data source, then the relation name, and then the field name each separated by a decimal point or full stop character, and the whole thing surrounded by curly braces. For example:

{Datasource.Relation.Field}

Assuming that you have a set of information like this:

✓ **Products** is a name of a data source;

✓ **ParentCategories** is a name of relation, with what two data sources are related. In this case, two data sources are related:

Products is a list of products, and Categories is a list of categories of these products.

CategoryName is a column name in the Categories data source.

if you enter the following expression:

{Products.ParentCategories.CategoryName}

then after calculation the result appearing in the report will be the name of a category for a product.

There are no limits on the number of relationships you can use in BP Logix Reports. Therefore a column can be called through two or three or even more relationships. For example, Assuming that you have a set of information like this:

OrderDetails is a name of a data source;

✓ ParentProducts is a name of relations between OrdersDetails and Products data sources;

ParentCategories. is a name of relation between Products and Categories data sources;

CategoryName is a field in the Categories data source.

if you enter the following expression:

{OrderDetails.ParentProducts.ParentCategories.CategoryName}

then after calculation the result appearing in the report will still be the name of a category for a product butthe value of the **CategoryName** field has been obtained using relationships and bypassing the **OrderDetails** data source to get to the **Categories** data source. No direct call to the **Categories** data source has been used

Important: If the report language is **C#** then names are case sensitive. If the report language is VB.Net then names are not case sensitive.

It should be remembered that all the values in data sources are typed. This means that all data items are dynamically converted to the type that is specified in the options column which helps to accelerate the development of reports. However, if you need to get data from a column without conversion you will need to specify the data source directly. For example, in C#:

{Products["ProductName"]}

This expression will return data from the **Products** data source "as is" without conversion. The example below shows the same expression for **VB.Net**:

{Products.Item("ProductName")}

Using Component Properties

When creating an expressions you can use the properties of any component contained within a report.

Syntax

The syntax is the same whether the report language is **C#** or **VB.NET**. You simply enterthe name of the component and the property name separated by a decimal point or full stop character, surrounded by curly braces:

{Component.Property}

Important: If the report language is **C#** then names are case sensitive. If the report language is VB.NET then names are not case sensitive.

For example, to display the name of a component called MyComponent you would enter the expression:

{MyComponent.Name}

If you wish to access a calculated value from within a component you should use the property that contains the result you require. For example, if the component has ahyperlink value which calculates a hyperlink from the other component properties you would access it by entering the expression:

{MyComponent.HyperlinkValue}

You can use component properties in calculations should this be necessary. For example, the following would display the area taken up by the component:

{MyComponent.Width*MyComponent.Height}

Using Functions in Expressions

Built In Functions

BP Logix Reports has a large number of built in functions available for you to use. You can access these functions directly from the data dictionary and within the Expression Editor. Examples of built in functions and their usage would be:

{Trim(MyString)}

or

```
{Trim(MyDataSource, MyDataColumn)}
```

In each case the use of the **Trim** function removes leading and trailing spaces from the result shown in the report.

.NET Framework Methods

In addition to the built in functions you can use any available .Net Framework methods. For string expressions you could use any of the following examples:

{MyString.Trim() } // Removes leading and trailing spaces

{"Test".ToUpper() } // Converts the value to upper case "TEST"

{MyString.Length} // Returns the length of the string - if the value of MyString is "Test" then the method will return 4

For numerical expressions you could use any of the following examples:

{Math.Round(MyValue, 2)} // Rounds the value to two decimal places

{Math.Sqrt(MyValue) } // Returns the square root of MyValue

```
{MyValue.ToString() + " times"} // Converts the number to a string and adds the word "times"
```

// if MyValue is 5 this returns "5 times"

There are no limits to the number of Framework methods you can access - if they are available within **.NET** for the type you are using in a report you can use them without restriction.

Conditional Expressions

Conditional Expressions are not allowed in BP Logix Reports by default. However, there are two ways force conditional behaviour should you find it necessary to do so:

The IIF Function

Firstly you can use the built-in **IIF** function which you can insert from the data dictionary. The function uses the following syntax:

{IIF(Condition, Value1, Value2}

This evaluates **Condition**, and if the **Condition** returns **true**, then the expression will return **Value1**. If it returns **false**, then it will return **Value2**. For example, if you enter the following expression:

Number of Stores: {Store.Count > 0 ? Store.Count : "None"}

then if the value of Store.Count is 10 after calculation the result appearing in the report will be:

Number of Stores: 10

If the value of Store.Count is 0 after calculation the result appearing in the report will be:

Number of Stores: None

The C# Ternary Operator

If you are using **C#** as your report languageit is also possible to use the ternary operator. The syntax for the ternary operator is as follows:

{Condition ? Value1 : Value2}

In exactly the same way as the IIF function, if **Condition** evaluates to **true**, then the expression will return **Value1**. If **false**, then it will return **Value2**.

Using Aliases in Expressions

To make it easier to understand expressions in a report you can use aliases instead of explicitly specifying the variable or data source and column details. For example, if you have a variable in the data dictionary called "MyVariable" and you have set its alias to "my best variable" you can reference that variable directly by Name or by Alias.

To use the variable by name you would create an expression like this:

```
{MyVariable}
```

To use the variable by alias you would create an expression like this:

{[my best variable]}

Syntax - Variables

If you use spaces, punctuation, or characters within an alias that are not permitted under C# or VB.Net then you MUST enclose the string representation of the alias in square brackets []. If no such characters are used then the square brackets are optional.

For example, if the alias was "MyBestVariable" then the expressioncan be written without brackets:

{MyBestVariable}

Otherwise you MUST enclose the variable in square brackets. Examples of valid alias usage:

```
{Variable1}
{VariableAndValue}
{[Variable and Value]}
{[Variable and Value]}
```

```
{[Variable&Values]}
```

```
{[Variable-First]}
```

Just for extra clarification, examples of some INVALID alias usage

{Variable and Value} // spaces in the name cause this to fail

{Variable&Values} // reserved character causes this to fail

Syntax - Data

The same rule is used and when creating the names of data sources and columns. But there is one exception. When referring to the data column, only a part with incorrect characters for identifier should be bracketed. For example:

```
{DataSource.[Data Column]}
{[Data-Source].DataColumn}
{[Data=Source].[Data=Column]}
```

APPEARANCE

BP Logix Reports offers many ways to control the appearance of your reports. These include text brushes, brushes to fill background, font types, component borders, and horizontal and vertical alignment of the contents of components. Styles can be used to simplify setting the appearance of your reports and to standardize the look and feel of them.

Background Brushes

Brushes are used to fill a background, and to draw a text within a report. Brushes have several styles and colors. To change the background color and appearance of a component use the **Brush** property within the Object Inspector.



Six types of Brushes are available within BP Logix Reports:

- 🗸 Empty;
- 🗸 Solid;
- Hatch;
- Gradient;
- 🗸 Glare;
- 🗸 Glass.



Below are representations of the results all six Brush types:

- **1** Empty. The background of a component is transparent.
- **2** Solid. The background of a component is filled with the color you specify.

3 Hatch. The background of a component is filled with a texture. The background and foreground colors of the selected texture can be specified individually.

4 Gradient. The background of a component is filled with gradient. A Start color, an End color, and a Gradient angle can be specified.

- ⁵ Glare. The background of a component is filled using the Glare effect.
- 6 Glass. The background of a component is filled using the Glass effect.

Fonts and Font Brushes

A **font** is a complete set of characters - letters, numbers, and symbols - that share a common weight, width, and style. BP Logix Reports has two components which are used to setup and draw text, the **Text** and **Rich Text** components. The font for these components can be set using the **Font** property within the Object Inspector.

Selecting Fonts

Text within a report can be output using different fonts. The font is set using the Font.Name property. Three examples fonts are shown below:

AaBbCcDd AaBbCcDd AaBbCcDd Any font that is installed on your machine and available from the .NET Framework can be used in a report. Most frequently these are OpenType and TrueType fonts. However, when choosing a font try to select one that will also be present on a user machine or a report may not render as you would wish at runtime.

Font Size

You may well wish to change the size of font on some components, for example a heading may require a much larger font size than a copyright notice.

The font size can be changed using the **Font.Size** property. For example:

AaBbCcDd AaBbCcDd AaBbCcDd AaBbCcDd AaBbCcDd

Font Styles

Different styles can be applied to the font. A font may include one or more styles such as regular, bold, semibold, italic, underlined, and strikeout. You can control the styles using properties such as **Font.Bold**, **Font.Italic**, **Font.Underline**, and **Font.Strikeout**, and the styles may be combined to produce different effects like bold and underlined or bold and italic. Examples of font styles are shown below:



Font Brushes

Five types of brushes are used to draw a text: **Solid**, **Hatch**, **Gradient**, **Glare**, and **Glass**. The **TextBrush** property is used to control brushes. An example of using the five different brushes is shown below:

AaBbCcDd AaBbCcDd AaBbCcDd AaBbCcDd

Borders

Many components in BP Logix Reports can have borders. Where they have been set borders may have different thicknesses, colors, and styles, and there be a drop shadow applied. The Border property of a component is used to control the appearance of the border, and this property can be manipulated either from the Object Inspector or using controls within the Ribbon or the Toolbar depending on whether you are using the Standard of Ribbon interface.

There are two types of borders in BP Logix Reports: Simple and Advanced. The Borders can be included in component styles so that they can be automatically applied to multiple components.

Articles in this section describe both types of border and the differences between them.

SIMPLE BORDERS

Border Sides

Each border consist of 4 segments: **top side**, **left side**, **bottom side**, **right side**. These segments may be shown together or in different combinations. For example:



Using the Border.Side property it is possible to setup on which sides a border will be visible.

Border Style

Seven styles of border are available - **Solid**, **Dash**, **Dash Dot**, **Dash Dot**, **Dot**, **Dot**, **Double**, and **None**. With simple borders a selected style is applied to all sides of the border at the same time. Examples of each type of border are shown below:





2 Dash;

- 3 Dash Dot;
- 4 Dash Dot Dot;

5 Dot;

Double.

The style of border can be selected using the **Border.Style** property. You can also set the border color and thickness.

Border Color

The border color can be set using the **Border.Color** property. When using simple borders the selected color is applied to all visible border sides. The image below demonstrates components with different border colors.



Border Thickness

When using simple borders the border thickness is applied to all visible border sides. The border thickness can be set using the **Border.Size** property. The image below demonstrates components with different border thicknesses.



It is important to know that the border thickness is ignored if the **Double** border style is enabled.

Notice. The border size is ignored if the Double style is set in the Border.Style property.

Shadow

A component that has borders may have shadow. A shadow has three parameters:

| Advanced Reporting Component

- Border.DropShadow a boolean property. If it is set to true, then a Shadow will be shown
- Border.ShadowBrush the brush to use to draw a shadow;
- **Border.ShadowSize** the size of a shadow.

Shadow Styles

Five types of brushes are used to draw a border: Solid, Hatch, Gradient, Glare, and Glass.

Empty Empty	
Solid Solid	
🗾 Hatch	
Gradient	
🔲 Glare	
Glass	

These styles can be combined with the other shadow properties to apply a wide range of different appearances to report components. A few examples:



Setting Simple Border Properties

You can set simple Border properties directly from the Object Inspector, or using the Borders Toolbar.

Object Inspector

To set properties from the Object Inspector click the ellipsis button beside the Border property

Ξ	4. Appearance	
Ŧ	Brush	Solid Solid
Ŧ	Border	All
	Conditions	[No Conditions]
	Component Style	
	Use Parent Styles	False

A new dialog will be displayed that allows you to set the options for the border of the component:

Border	×
Simple Advanced	
- Sides	- Style
	Solid Solid
	Dash
	Dash Dot
	Dash Dot Dot
	Double
	None
- Shadow	
Drop Shadow	Shadow Size 📃 🗾
Shadow Size 📃 🗾 🚽	Color 🛛 🗖 🚽
Color	
	<u> </u>

Simply select the settings you would like to apply and click the OK button to close the dialog and update the border.

Advanced Borders

The main difference between simple and advanced border types is that the style, color and thickness of the border can be set separately for each side - **Top Side**, **Left Side**, **Bottom Side**, **Right Side**. This provides additional opportunities to produce cleverly formatted reports.

! Note: The advanced border type allows the style, color and thickness to be set separately for each side.

Some examples of advanced borders with different features applied to different sides:



Setting Advanced Border Properties

You can set Advanced Border properties only from the Object Inspector.

Important: You cannot set advanced border properties from the toolbar.

Object Inspector

To set **Advanced** border properties from the Object Inspector click the ellipsis button beside the Border property

Ξ	4. Appearance	
Ŧ	Brush	Solid
ŧ	Border	All
	Conditions	[No Conditions]
	Component Style	
	Use Parent Styles	False

The simple **Border** dialog will be displayed. To access the advanced border features simply click the Advanced tab at the top to bring it to the front.

Border 🔀
Simple Advanced
- Sides
— Shadow ———
Drop Shadow
Shadow Size
Color 📃 🔽
OK Cancel

Simply select the settings you would like to apply and click the OK button to close the dialog and update the border.

CONDITIONAL BORDERS

It is possible to conditionally select a border based on any condition arising within a report. For example, you may choose to display a red border if a total is negative, and a black border or no border at all if it is positive.

You can set a condition for a border using the Object Inspector in the designer. For more information on this topic please see the **Conditional Formatting** section.

Horizontal Alignment

Some components (such as Text and Image components) allow the horizontal alignment of their content to be specified when creating reports.

To set the horizontal alignment use the **Horizontal Alignment** property in the Object Inspector or the alignment controls within the Ribbon or the Toolbar depending on whether you are using the Standard of Ribbon interface.

HORIZONTAL TEXT ALIGNMENT

The most common alignment for text is Left aligned, where the left hand edge of each line of text starts at the same position in relation to the left hand edge of the component. However, modern design needs more flexibility so BP Logix Reports allows a choice of alignments: **Left**, **Center**, **Right**, and **Justify**. These are assigned using the HorizontalAlignment property of the component.

1 Left	2 Center	3 Right	4 Justify
An example of aligned	An example of aligned	An example of aligned	An example of aligned
text	text	text	text

1 Left. The text is aligned on the right edge with a ragged right edge.

2 Center. The text is aligned centrally within the component with ragged left and right edges.

3 Right. The text is aligned on the right edge with a ragged left edge.

4 Justify. The text is aligned evenly across the width of the component, providing smooth edges to the text on both sides. This is achieved by automatically adjusting the amount of space between words.

Alternative Text Alignment

In addition the alignment property it is possible to set text alignment using HTML tags.

HORIZONTAL IMAGE ALIGNMENT

BP Logix Reports allows a choice of three alignments of an image within an image component: **Left,Center**, and **Right**.



1 Left. The image is aligned on the right edge.

2 Center. The image is aligned on the center on the left and right edges of the component.

3 Right. The image is aligned on the right edge.

Images will be aligned only when the Stretch property of the image component is set to **false**. If the Stretch property is true then alignment settings will be ignored.

Important: Image alignment will be ignored if the Stretch property is set to **true**.

Vertical Alignment

Some components (such as Text components) allow the vertical alignment of their content to be specified when creating reports. To set the vertical alignment use the **Vertical Alignment** property in the Object Inspector or the alignment controls within the Ribbon or the Toolbar depending on whether you are using the Standard of Ribbon interface.

VERTICAL TEXT ALIGNMENT

By default a text is aligned with the top edge of a component. But if the need arises, you can install the necessary alignment. In doing so, if there is alignment on the lower side and the text does not fit vertically within the boundaries of the component, it will be truncated on the upper side. If it is aligned to the center, in the case if the text does not fit, he will cut off both the top and bottom side.

1 Тор	2 Middle	3 Bottom
An example of aligned	An example	
text	of aligned	An example
	text	of aligned text

- **1 Top.** Text is aligned with the top edge of the component.
- **2** Center. Text is aligned centrally between the top and bottom edges of the component.
- **3** Bottom. Text is aligned with by the bottom edge of the component.

VERTICAL IMAGE ALIGNMENT

To control the vertical alignment for the Image component the same property is used as for the Text component. Images are aligned only if the Stretch property is set to false. Otherwise, alignment will be ignored.

1	2	3
	IMAGE	
		IMAGE

1 Top. The image is aligned with the top edge of the component.

2 Center. The image is aligned centrally between the top and bottom edges of the component.

3 Bottom. The image is aligned with the bottom edge of the component.

Images will be aligned only when the Stretch property of the image component is set to **false**. If the **Stretch** property is true then alignment settings will be ignored.

Important: Image alignment will be ignored if the Stretch property is set to true.

Styles

A style is a combination of various design attributes which can be applied to report components.

Instead of manually formatting each component, you can create a new style in a report and set its parameters (such as font name, size, and font style) exactly as you want them. The style can then be assigned to any component within the report and it will automatically take on the features of that style.

Another advantage of using styles is that should it become necessary or desirable to change the formatting of a report simply changing the settings of the relevant style will automatically propagate those changes across the entire report. In addition, a specific report style can be saved to a file and can then be used in other reports. This allows a common appearance to be applied to all reports where a corporate style or standard output format is required.

Name

Each style has its own name. This name must be unique within a report.

Description

Each style also has a description which can be used to explain the intended purpose of the style to others. For example if you create a style called 'Section Heading' you might assign a description 'Bold heading for use at the start of a section'

Style Types

There are four types of styles:

```
✓ Component;
```

Cross-Tab;

🗸 Chart;

Report Control.

AΑ	Component	F2
<u>∎</u> A	Chart	F3
<u>لې</u>	Cross-Tab	F4
А	Report Control	F5

The **Component style** is designed to be used with all components except the Cross-Tab and Chart components which have their own dedicated style types because they have style features not included in other components.

The component style contains all the basic elements of the appearance of a component including **Font,Text Brush,Brush,Border,Horizontal Alignment**, and **Vertical Alignment**. In addition to these parameters, the simple style has parameter flags that determine whether certain style parameters can be modified by the user at design time.

⊿	1. Text	
	Text	fx
⊳	Text Brush	Solid
⊳	Font	Arial, 8pt
	Horizontal Alignment	Left
	Vertical Alignment	Тор
	Text Format	General
⊳	2. Text Additional	
⊳	3. Position	
4	4. Appearance	
⊿	Brush	Solid
	Color	Transparent
⊳	Border	None
	Conditions	[No Conditions]
	Component Style	
	Use Parent Styles	False
⊳	5. Behavior	
\triangleright	6. Design	
\triangleright	7. Export	

Applying Styles

Each component in the report has a **Component Style** property. In the object inspector you can specify any style that exists within the report by clicking the drop down button at the right of the property and selecting it from the list. You can also create or edit styles by clicking the [Edit Styles] option:

Component Style	
	[None]
	[Edit Styles]
	AA Style1

After a style has been assigned to a component the report generator will ensure that the appearance of the component consistently matches that of the specified style. Changes to the style will automatically cascade to all components to which the style has been assigned.

For example, if the developer changes the background color of the style all the components in the report that use that style will take on the new background color.

It is important to remember that even though they may share a style each component has its own design parameters which may not include some of those set in the style. For example, the **Panel** component has no **Font** parameter. If you apply a style to a panel, this parameter will be ignored. In other words the component will use only the design parameters of the style that it actively supports.

Note: The component will use only those parameters of the style that it supports.

Alternate Row Styles

The **Data** component has more than one property to which it is possible to assign a style. In addition to the standard **ComponentStyle** property this component has two additional properties: **OddStyle** and **EvenStyle**. These properties are used to highlight alternate lines of a report.

By default these properties are not set, but if you allocate suitable styles to each property the report generator will apply those styles to the even and odd numbered lines when rendering the report. In the example below a style with a different background color has been applied to alternate rows:

Company
Alfreds Futterkiste
Ana Trujillo Emparedados y helados
Antonio Moreno Taquería
Around the Horn
Berglunds snabbköp
Blauer See Delikatessen
Blondesddsl père et fils

UseParentStyles Property

Each component has an additional property management style: the UseParentStyles property.

If this property is set to **true**, then the component will use the style of the component on which it is located. For example, if the component is on a page, it will automatically use the style set for that page. If the component is on a panel, then it will use the panel style. If the **UseParentStyles** property is set to true for the panel, then both components will use the page style.

Style Designer

The **Style Designer** is an application that is part of the BP Logix Reports. It is designed to create and edit styles in the reports. The UI provides has a set of tools for designing reports. Here are some basic information about the Style Designer. The picture below shows the Style Designer dialog:

			Style Designer			×	
嬞 Open 层	🏂 Add Style 👻	<u>14</u>	🐴 Apply Styles 👻	🐏 🔏 🏕 为 🗈 🛍	* *	1	Ŧ
44 Style1		2	1. Main			3]
			Name	Style1			
			Description				
			Collection Name				
			Conditions	[Conditions]	(
		•	2. Appearance				
			▶ Brush				_
			▶ Text Brush				
			▶ Border				
			Font				
			Image	(Not Assigned)	(
			Horizontal Alignm	Left		-	-
		-	Formatting			4	-
						<u> </u>	Γ
			Arial	* 8 *			
			в <u>гц</u>	A A			
				Font			
		ļ	III AAA 🗌				
			∎≡≡∎	<u>}</u> - <u>/</u> -			
			Alignment	Borders			

1 The **Toolbar**. Contains the basic controls of the designer.

² The **Styles Panel**. Shows created styles and collections of styles.

3 The **Properties Panel**. Contains a list of the properties of a selected style.

4 The **Formatting Toolbar**. Contains the controls for formatting components. These controls are active when you create a style for report components.

Toolbar

The toolbar contains the basic controls for designing styles. The picture below shows the toolbar panel:



1 The button **Open**. Opens the dialogue form, in which you may choose a previously saved style or a collection of styles.

² The button **Save Style**. Calls a dialogue form in which you may choose where to save the new style.

³ The button **Add Style**. Calls a menu with a list of report items for which you can create styles. The picture below shows this menu:

<u>*</u> 4	🏪 Add Style 👻					
<u>4</u> 4	Component	F2				
4	Chart	F3				
1	Cross-Tab	F4				
<u></u>	Report Control	F5				

4 The button **Remove Style**. Deletes the selected style.

5 The button **Apply Styles**. The styles of the created collection will be applied to components in the report. In other words, since applying styles goes via conditions, then, when you click this button, it starts the process of fulfillment of the condition. And depending on this, the component will be applied or that style.

⁶ The button **Create Style Collection**. Calls a dialog to create a collection of styles in which you may define the parameters of the collection.

- **7** The button **Duplicate Style**. Creates a duplicate of the selected style.
- ⁸ Clicking this button invokes creating a style based on styles of selected components.
- ⁹ The button **Cut**. The selected style will be cut and placed on the clipboard.
- ¹⁰ The button Copy. The selected style will be copied to the clipboard.
- ¹² The button **Paste**. Pastes from the clipboard the previously copied or cut style.
- ¹³ The button Up. Moves the selected style up in the generated list on styles panel.
- ¹⁴ The button **Down**. Moves the selected style down in the generated list on the styles panel.
- ¹⁵ The button **Close**. Closes the style designer dialog saving changes.

CREATING COLLECTION OF STYLES

In the style designer you may create a collection of styles. The collection of styles is the list of styles where each style is designed for a specified component of the report. Click the button **Create Style Collection** to create a collection and define the parameters of the collection. The main parameters of the collection are set in the dialog box **Create Style Collection**. The picture below shows this dialog box:

	Cr	eate Style Collection					8
Collection Name:	Collection						Page 1 of 1
Color:	3 - 2		Collection 3	ityles 189	OCE	50im	ulsoft
			Unit Name	Description	Qty	Item Price	Total
L			Allos Mutton	20-1 kg 12-1 kg	0,00	29.00	0,00p 9,00p
Nested Level:	1	*	Baston Crab	24-1 kg	5,00	3.00	10,00p
			Anipeeyrup	12-1 kg	9,00	1.00	9,00p
Nested Factor:	Low	- 4	Boston Crab	24-1 kg	5,00	3.00	10,00p
	2011		Anipeeyrup	12-1 kg	9,00	1.00	9,00p
			Boston Crab	24-1 Rg	5,00	2.00	10,000
7	 ✓ Group Header ✓ Group Footer ✓ Header ✓ Data 	 ✓ Report Title ✓ Report Summary ✓ Page Header ✓ Page Footer 					Pageiof
	IV Footer			OK		Ca	ncel

1 The field **Collection Name**. Specifies the name of the collection.

² The field **Color** with the drop down menu that contains the color theme and standard colors. The selected color will be basic for the collection.

³ The field **Nested Level**. Select the value of an appropriate level of nesting in the report. It will be reviewed further in the topics below.

4 The field **Nested Factor**. Indicates the coefficient of nesting. You can specify the following values: Low, Normal, High. This coefficient affects on the lightness of the color theme.

⁵ The option **Borders**. Enabling/disabling this option affects the displaying/hiding the borders in the report components.

⁶ The option **Remove Existing Styles**. If this option is enabled, then, after creating the new collection, existing styles will be removed. If this option is disabled, the new collection of styles will be added to already existing ones.

7 The panel of components. In this panel, you may check the report components for which styles will be created. For example, if the Header will not be checked, then the style for the HeaderBand will not be created in this collection.

⁸ The panel **Preview**. Previews a report with styles applied for it.

Nesting Level

The level of nesting is the level of subordination of a component to another component, i.e. to the component of the same type. The first level of nesting is organized when the component is added to the report template, i.e., if you add a component and it will not have a subordination, it will be a component of the first level of nesting. If the report has, for example, two DataBands, one of which subordinates to the second one, then the subordinated band of the second level of nesting, and the subordinating one - of the first level of nesting. If the report contains three DataBands, where the third subordinates to the second band, and the second one the first one, then they will be components of the third, second and first level of

nesting. It is also worth noting that there may be several components of one nesting level, i.e., one Data Band may subordinate a few bands. It should be understood that it is impossible to create a nesting level between the DataBand and the ReportTitleBand, because they belong to different types of bands. The picture below schematically shows the levels of nesting of DataBands:



Nesting level of the DataBands

As previously mentioned, when the component is added to the report layout, it is given the first level of nesting. Changing the level of nesting can be done using the **Master Component** property. For this, in the field of the property you should select the DataBand to which it will be subordinated. The nesting level of the subordinated band will be the next level of the subordinating one. If you select the DataBand of the third nesting level, the band will be assigned to the fourth nesting level. Also, remember that one band may subordinate to a few bands. In this case, the subordinated bands will have the same nesting level. The picture below shows an example of report organization with the three level nesting:

DataBand1 DataBand2	DataBand3 - Nested Level 1
	4
DataBand4 DataBand5	DataBand6 Nested Level 2
_	i
DataBand7 DataBand8	DataBand9 Nested Level 3

It should be noted that creating a collection of styles, in the dialog **Create Style Collection**, the tenth nesting level is the maximum to be specified. It can be increased to the 100th using the **Condition**. The **HeaderBand**, **FooterBand**, **GroupHeaderBand** and **GroupFooterBand** relate directly to the **DataBand** and, therefore, their level of nesting depends on the nesting level of the **DataBand** to which they relate . It is important to understand that the nesting level of the **DataBand** and the bands related to it, does not depend on their location in the report.

The nesting level of other bands

For the **ReportTitleBands** and **ReportSummaryBand**, you can create a collection of styles of only the first and second nesting level, i.e. for these bands is impossible to create a collection of styles of the third and subsequent nesting levels. In contrast to the **DataBand**, the subordination is done on the location of bands on the report page. For the **ReportTitleBand** the nesting level is determined as follows: the first (top) band is assigned to the first nesting level, and all subsequent (located below) - the second nesting level. For the **ReportSummaryBand** the nesting level is determined slightly different: all the bands except the last (bottom) is assigned to the second nesting level, and the last (bottom) - to the first level. The picture below schematically shows the nesting levels for the **ReportTitleBands** and **ReportSummaryBands**:

ReportTitleBand1	 Nested Level 1
ReportTitleBand2	 Nested Level 2
ReportTitleBand3	 Nested Level 2
ReportTitleBand4	 Nested Level 2
ReportTitleBand5	 Nested Level 2
Data	
ReportSummaryBand1	 Nested Level 2
ReportSummaryBand2	 Nested Level 2
ReportSummaryBand3	 Nested Level 2
ReportSummaryBand4	 Nested Level 2

For the **PageHeaderBands** and **PageFooterBands**, you can create a collection of styles only of the first nesting level.

Conditions

Applying styles to the components is done by means of the **Conditions**. In other words, for the style applied to a component a specified condition or conditions should be executed. Adding or changing conditions is done in the **Conditions** dialog. In order to invoke the dialog, select the **Conditions** in the properties panel of the style designer and the button ... The picture shows the **Conditions** dialog:

	Conditions							
	🍓 Add Condition 🗙 Remove Condition 🔺 🔹							
1	Placement	equal to	Ŧ	Report Summary		and		
	2	Vested	Level	equal to 👻	1			
3	Component Type	equal to	Ŧ	Text, Primitive, Image, Cl	heck Box	and		
4	✓ Location	equal to	Ŧ			and		
5	· √ Name	equal to	-					
					ОК	Cancel		

As can be seen from the picture, the dialog contains one block, which shows the different types of conditions. Each type of conditions includes the following fields: **name**, which displays the name of the conditions, as well as the element of enabling this condition; **operation type** used to select an operation selected by means of which calculation of the value of the condition in the latter field specifies the values for which the operation will be performed.

1 The condition **Placement**. This type of conditions provides the opportunity to apply a style to a component, depending on its placement. In the values field containers (bands, panel, table, page) are selected. If to select operation is equal to, then the style will be applied to the components placed on the containers, which are selected in the value field. If you select the operation not equal to, then the style will be applied to the components placed in any container other than the selected value in the field. It should also be noted that in the value field, you can choose several containers.

² The condition **Nested Level**. C using this kind of condition the components can be styled according to the nesting level of containers on which the components are placed. In the value field you may specify the

nesting level of the container (maximum 100). In this type of conditions the following operations are available:

equal to. The style will be applied when the nesting level of containers will be equal to the specified level in the field of values;

Not equal to. The style will be applied to all components in containers, which the nesting levels will not be equal to the specified level in the field of values;

greater than. The style is applied to the components in containers, which nesting level is greater than the level of the specified field of values;

greater than or equal to. The style is applied to the components in containers, which the nesting level is equal to or greater than the specified level in the field of values;

less than. The style will be applied to components in containers, which nesting level is less than the specified level in the field of values;

less than or equal to. The style is applied to the components in containers, which nesting level will be equal to or less than the specified level in the value field.

It should be noted that this type of condition is only included if the condition of the type Placement.

³ The condition **Component Type**. If you want to apply style to components of a particular type, it can be done using this condition. Also, it should be noted that in the value field of this condition, you can select multiple types of components. In this condition the following operations are available: equal to, if you want the style applied to the components specified in the value field, and the operation not equal to, the choice of which style is applied to all components, except for the selected field value.

⁴ The condition **Location**. This type of condition provides an opportunity to apply a style to a component, depending on its location in the container. In the value field you may select the desired location of the component. The operations are available for the condition: equal to. The style is applied to all components, the location of which corresponds to the selected field values, and the operation not equal to. The style is applied to all components other than the location of which is selected in the value field. It should also be noted that in the value field you can simultaneously select multiple locations.

⁵ The condition **Component Name**. If you want to apply a style to a component with a certain name, it can be done using this condition. In the value field should specify the name of the component with respect to which the condition will be executed. The following operations are available when using this operation:

equal to. The style is applied to a component with a name identical to the specified one in the value field;

not equal to. The style is applied to all components, which name matches the specified field of values;

containing. The style will be applied to all components which contain the name of the specified field values in their name;

Not containing. The style will be applied to all components, which in its name do not contain the name of the specified field of values;

beginning with. The style will be applied to all components for which the name starts with the name specified in the value field;

ending with. The style will be applied to all components for which the name ends with the name specified in the value field;
Also, it is permissible to combine different types of conditions. In this case, the style will be applied if all the conditions will work. In other words, if you are using the conditions of the type **Placement** and **Component name**, then the style will be applied only if these conditions are fulfilled, i.e. properties of the component will meet two requirements - placement and naming. In addition, you can use the multi-conditions, i.e. when two or more blocks of conditions are involved. In this case, the component will be used only in the style, if all blocks in all conditions are met. The button **Apply Styles** activates executing conditions.

CONDITIONAL FORMATTING

Conditional formatting allows you to change the design of components, depending on certain conditions. For each component in the record, you can set the conditions that define its formatting, such as font style, text color and background color. You can also hide or disable the component. For a component, you can set several conditions, ie appearance of the component may change in different ways depending on the conditions. Setting up conditional formatting is done using the properties of conditions (Conditions). Using this property is called the editor environment. The figure below presents the main elements of the editor of conditions:

						Conditions								×
	3	Add Condition - >	Kemove Conditi	on 🔺 <	۲									
		Add Level 3												
		Field Is		Data Type	3			C	olumn					
4		Value	-	String				· [No]			-		
		equal to	-											
5		AaBbCcYyZz	Change Font.	. B <i>I</i>	U	<u>A</u> - 🏷	- Borde	er +	: ∃ -	Select Style	Ŧ	÷		
l	l		🖉 Component i	s Enabled									J	
														Ŧ
										0	K	Ca	ncel	

Add condition

This button adds a new conditional formatting to component conditions.

2 Remove condition

This button removes a new conditional formatting from component conditions. It is necessary to select the conditional formatting.

3 Add level

This button adds one level of the condition parameter.

Parameters of condition

Parameters of condition are specified on this panel.

5 Parameters of formatting

Parameters of the component appearance are setup on this panel.

There are two types of conditions - **Value** and **Expression**. How to set a condition is reviewed on next topics.

Value Condition

If you use a Value condition you will need to set the condition using a special format which consists of three elements:

1. The column in the data source

The column in the data source from which the first value is taken for comparison with the second value of the condition.

2. Operator

The selected operator lets the reporting tool to know how to process the first and second values to obtain the result. For example, the comparison operator tells to the reporting tool to compare the first and the second values to produce the result.

3. The value to calculate a condition

This is the second value used to calculate the condition (the first is taken from the data source). The value can be either a constant (for all types of data except for the Expression type), or an expression (for the Expression type).

If you were writing a value condition in code, it would look like this:



For several types of operation three values are used in calculating the condition. These are operations in which the value is checked to determine whether or not it is within a specified range, defined by two values. In addition to the elements described, the condition also includes a data type. The data type helps the reporting tool to identify the type of the second condition, and to automatically modify the list of available types of conditional operator. The picture below shows the panel used to set a value condition:



Field Is combo.

This is used to select the type of condition.

2 Data Type combo

This field specifies the type of data with which a condition will work. There are five types of data: String, Numeric, DateTime, Boolean, and Expression. The data type affects how the reporting tool processes the condition. For example, if the data type is a string, then the methods that work with strings are used. In addition, depending on the type of data the list of available operators is automatically changed. For example, the Contains operator is available only for the String data type. The Expression data type provides the ability to specify an expression instead of the second value. In this case the reporting tool will not check the compatibility of the first and the second values of the condition. Therefore, the user should ensure that the expression entered is valid in order to prevent runtime errors.

3 Column combo

This is used to specify the column of the data source. The value of the column will be used as the first value of the condition.

Operator combo

This is used to specify the type of operator to be used when calculating the value of the condition.

5 Value box

This is used to specify the comparison value to be used when calculating the value of a condition. For some operations you may need to specify three values.

Operators

Operators enable you to define the circumstances in which a condition is deemed to be true. The operators available depend on the data type being operated upon, so only the appropriate operators will be available. For example, a logical condition can only be true or false, so it cannot be greater than anything making the greater than operator inappropriate for that data type.

The table below shows a list of operators and the data with which they can be used:

		Ту	pes of data	I		
Operator	String	Numerical	Date	Logic	Expressi on	Description
equal to	V	V	V	×	×	If the first value is equal to the second, then the condition is true.
not equal to	-	-	-	-	~	If the first value is not equal to the second, then the condition is true.

		Types of data				
Operator	String	Numerical	Date	Logic	Expressi on	Description
between		V	V		V	If the first value is in the range, then the condition is true.
not between		V	V		~	If the first value is not in the range, then the condition is true.
greater than		V	V		V	If the first value is greater then the second value, then the condition is true.
greater than or equal to		V	V		×	If the first value is greater then the second value of equal to the second value, then the condition is true.
less than		V	V		V	If the first value is less then the second value, then the condition is true.
less then or equal to		V	-		V	If the first value is less then the second value or equal to the second value, then the condition is true.
containing	V					If the first value contains the second value, then the condition is true. This operator is used only for strings.

		Тур	oes of data			
Operator	String	Numerical	Date	Logic	Expressi on	Description
not containing	V					If the first value does not contain the second value, then the condition is true. This operator is used only for strings.
beginning with	V					If the first value starts with the second value, then the condition is true. This operatior is used only for strings.
ending with	-					If the first value ends with the second value, then the condition is true. This operator is used only for strings.

Expression Condition

When you choose to use an Expression condition you define a text expression that returns a boolean value. The value returned determines whether or not the formatting is applied. The configuration panel is shown below:

1			
Field Is			
Expression	~		
		2	

1 Field Is. Field is used to select the type of conditions.

2 Expression. This field is used to define an expression that should return a boolean value.

For example, a suitable expression in **C#**:

Customers.CustomerName == "MyCustomer"

If the expression cannot return a boolean value then the report generator will not be able to render the conditional formatting.

Important: The expression MUST return a boolean value or the conditional formatting will fail.

Multi Part Conditions

In some cases, one comparison operation may not be sufficient to define the condition. To allow for this situation BP Logix Reports allows you to specify a multi part condition. The picture below shows the condition editor a two level multi part condition:

_	Field Is							
	Expression	Ŧ						
U								
	Field Is		Data Type	 	Column			
	Value	Ŧ	String	Ŧ	[No]			Ŧ
4	equal to	Ŧ				R	emove	

- 1 The first part of the condition.
- 2 The second part of the condition.

If you were to write this condition in code as a logical expression, it would look like this:

(Categories.CategoryID) = 1 or (Categories.CategoryID = 2)

It is possible to select the type of logical addition of the various parts of a multi part condition: the **logical AND** or the **Boolean OR**. To define this simply select the appropriate radio button



Defining Formatting

If the condition returns true when evaluated by the report engine the formatting of the component will be changed according to the design settings. Setting is carried out using the formatting panel. The picture below shows the components of the control panel:



- 1 Font. Used to select the font.
- **2** Bold button. Used to define the bold font style.

- **3 Italic button.** Used to define the italic font style.
- **4 Underlined button.** Used to define the underlined font style.
- **5** Font Color Selector. Used to define the text color.
- **6** Background Color Selector. Used to define the background color.
- **7 Border.** Used to set borders.
- 8 Control Menu. Enables/Disables the components of the control panel.
- **9** Style button. This button is used to select a style to be applied.
- ¹⁰ Pattern. This shows a preview of how the control will look with the conditional formatting applied.

11 Component is Enabled check box. This control lets to control how the result of a condition would affect on the Enabled property of the component.

You can enable or disable the accessibility of the component in a report. For example, you can remove a page from a rendered report by setting a condition.

If the condition evaluates to true, then the component appearance will change according to settings made in this panel. If the component does not support the specified appearance (for example, because it has no Font property), the appearance will be automatically deleted.

In addition, you can control the availability of the control within the report using the Component is Enabled check box.

Conditional Formatting and Text Components

The conditions editor of text components has differences from other components. It has additional ability to assign text expression, if the condition is true. On the picture below the panel to edit conditions of the text component is shown.



1 Assign expression. This flag controls whether or not a text expression is used in the condition. If it is disabled then the expression is not used.

2 Text expression. The text expression that will be assigned to a text component if the condition is true.

Conditional Formatting and Cross-Tables

The Cross Table condition editor has several differences from the standard condition editor. In particular there are signification differences when writing expressions within conditions, as it adds some special variables such as: **value, tag, tooltip,** and **hyperlink**.

The **value** variable contains the value of the cross table cell and can be used to calculate a condition:

tag > 50

In other words, if the value of the cell of a cross table is greater than 50, then the condition is true and formatting that was set in the condition will be applied to the cell.

The **tag**, **tooltip**, and **hyperlink** variables contain the calculated values of the **Tag**, **Tooltip**, and **Hyperlink** properties. For example, you may specify the name of a product in the **Tag** property of the cross table cell:

```
{Products.ProductName}
```

Suppose we wanted to highlight in red the cell of the cross table in which the Coffee product is described. This can be achieved by setting the formatting and using the following condition:

tag == "Coffee"

Visual Styles Menu

It is possible to enable/disable visual styles of a component using the conditional formatting. Enabling/disabling visual styles can be done in the visual styles menu. This menu provides the ability to make choice of those visual styles of the component, which will be applied to it for triggering the condition. The picture below shows the menu of visual styles:



The Font Name menu item. Enabling/Disabling this item provides an opportunity to change/not change the font in the components that match the condition;

² The **Font Size** menu item. Enabling/Disabling this item provides an opportunity to change/not change the font size for components that match the condition;

³ The **Font Bold** menu item. Enabling of this item provides an opportunity to use bold font for the components that match to the condition;

4 The **Font Italic** menu item. Enabling of this item provides an opportunity to use italic font for the components that match to the condition;

⁵ The **Font Underline** menu item. Enabling of this item provides an opportunity to use the underlined font for components that match to the condition;

⁶ The **Text Color** menu. Enabling of this item provides an opportunity to apply the text color for the components which correspond to the condition;

7 The **Back Color** menu item. Enabling of this item provides an opportunity to apply the background color for the components that match to the condition;

⁸ The **Border menu** item. Enabling of this item provides an opportunity to change the borders of components.

Font Name

Using conditional formatting it is possible to change the font of a text component. The picture below shows a report page:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	ик
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

For example, you can use different fonts to display the contents of a text component in the odd and even rows. To do this, select a text component, for example a text component with the **{Customers.CompanyName}** expression, in the **DataBand** and call the **Conditions** editor. Then, you must specify the condition, for example: **Line % 2 == 1**. Change the formatting options, in this case, the Font Name. The picture below shows the **Conditions** editor dialog box:

			Conditions							×
🍓 Add Condition 👻 >	Remove Condition I Image Action Image Act	•								
Add Level]									4
Field Is									ור	
Expression	-									
Line % 2 == 1										
AaBbCcYvZz	Change Font B	ΙU	A - 🐎 - B	order 👻	:=	- Selec	t Style	÷	Ŧ	
	Component is Enable	ed [Assign Expressio	on	~	Font Nam	e			
						Font Size				
						Font Bold				
						Font Italic	:			
						Font Unde	erline			
						Text Colo	r			
						Back Colo	r			
						Border				-
					_		OK		Can	cel

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the font of the selected text component will be changed, depending on the condition. The picture below shows the page of the rendered report with conditional formatting:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujilo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

As can be seen in the picture above, the text components of the **CompanyName** column, located in the even and odd lines, use different fonts.

FONT SIZE

Using conditional formatting it is possible to change the font size of a text component. Let us consider in more detail changing the font size of the contents of a text component. The picture below shows a report page:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

For example, you can use different font sizes to display the contents of a text component in the odd and even rows. To do this, select a text component, for example a text component with the **{Customers.Country}** expression, in the **DataBand** and call the **Conditions** editor. Then, you must specify the condition, for example: **Line % 2 == 1**. Change the formatting options, in this case, the Font Size. The picture below shows the **Conditions** editor dialog box:

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	Conditions	×
🝓 Add Condition 👻 >	K Remove Condition 🔺 💎	
Add Level		
Field Is		
Expression	•	
Line % 2 == 1		
AaBbCcYyZz	Component is Enabled Assign Expression Font Name	+
[✓ Font Size	
	Font Bold	
	Font Italic	
	Font Underline	
	Text Color	
	Back Color	_
	Border	
	OK	Cancel

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the font size of the selected text component will be changed, depending on the condition. The picture below shows the page of the rendered report with conditional formatting:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados y hel	ad México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

As can be seen in the picture above, the text components of the **Country** column, located in the even and odd lines, use different font sizes.

Font Bold

Using conditional formatting it is possible to apply the bold font for the text component. The picture below shows a report page:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

For example, you can make a text bold for components that contain the **Germany** word in the **Country** column. Select a text component with the **{Customers.Country}** expression, in the **DataBand** and call the **Conditions** editor. Then, you should set a condition: select the **Customers.Country** data column, as the first value, and indicate the **Germany** word, as a second value. Also set the **Operation comparison** to the **Containing** value. Change the formatting parameters, in this case, set the font style to bold. The picture below shows the **Conditions** editor dialog box:

				Conditions								×
1	🔋 Add Condition 👻 >	Remove Condit	ion 🔺 🕈									
	Add Level]										
	Field Is		Data Type			Colum	nn					
	Value	Ŧ	String		-	Custo	omer	s.Country		Ŧ		
	equal to	Ŧ	Germany									
							-					
	AaBbCcYyZz	Change Font.	в 1		Border	- :	= •	Select Style		*	Ŧ	
l		Component	is Enabled	Assign Express	sion		F	ont Name				
							F	ont Size				
						~	✓ F	ont Bold				
							F	ont Italic	- 1			
							F	ont Underline				
							Г	ext Color				
							E	Back Color	- 1			
							E	Border				-
								(ж		Canc	el

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the bold font will be applied for the content of text components that match the specified condition. The picture below shows a page of the rendered report with conditional formatting:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

As can be seen in the picture above, lines of text components of the **Country** column which contain a **Germany** word are bold.

FONT ITALIC

Using conditional formatting it is possible to apply the italic font for the text component. The picture below shows a report page:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

For example, you can make a text italic for components that contain a **B** letter in the **CompanyName** column. Select a text component with the **{Customers.CompanyName}** expression, in the **DataBand** and call the **Conditions** editor. Then, you should set a condition: select the **Customers.CompanyName** data column, as the first value, and indicate the **B** letter, as a second value. Also set the **Operation comparison** to the **Beginning with** value. Change the formatting parameters, in this case, set the font style to italic. The picture below shows the **Conditions** editor dialog box:

		Conditions				×
🍓 Add Condition 👻	🗙 Remove Condition 🔺 💌					
Add Level						
Field Is	Data Type		Column			
Value	▼ String	-	Custom	ers.Country	-	
beginning with	▼ B					
AsBbCcVv7z	Change Font B I	I 🔺 - 🐎 - Border	- : =	- Select Style		
A855001922	Component is Enabled	Assign Expression		Font Name		
				Font Size	_	
				Font Bold		
			~	Font Italic		
				Taxt Calar	-	
				Back Color		
				Border		
				OK	Can	cel

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the italic font will be applied for the content of text components that match the specified condition. The picture below shows a page of the rendered report with conditional formatting:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

As can be seen in the picture above, lines of text components of the **CompanyName** column which starts with a **B** letter are italic.

Font Underlined

Using conditional formatting it is possible to apply the underlined font for the text component. The picture below shows a report page:

EmployeeID	LastName	FirstName	Country
1	Davolio	Nancy	USA
2	Fuller	Andrew	USA
3	Leverling	Janet	USA
4	Peacock	Margaret	USA
5	Buchanan	Steven	UK
6	Suyama	Michael	UK
7	King	Robert	UK
8	Callahan	Laura	USA
9	Dodsworth	Anne	UK

For example, you can make a text underlined for components that contain a **Nancy** word in the **FirstName** column. Select a text component with the **{Employees.LastName}** expression, in the **DataBand** and call the **Conditions** editor. Then, you should set a condition: select the **Employees.FirstName** data column, as the first value, and indicate the **Nancy** letter, as a second value. Also set the **Operation comparison** to the **not equal to** value. Change the formatting parameters, in this case, set the font style to underlined. The picture below shows the **Conditions** editor dialog box:

	Conditio	ons	×
🝓 Add Condition 👻 >	KRemove Condition 🔺 👻		
Add Level]		
Field Is	Data Type	Column	
Value	▼ String	 Employees.EmployeeID 	
not equal to	• 5		
AaBbCcYyZz	Change Font B I U A	↔ v Border v 😳 v Select Style v v	
	Component is Enabled Assign	Expression Font Name	J
		Font Bold	
		Font Italic	
		✓ Font Underline	
		Text Color	
		Back Color	_
		Border	
		OK Ca	ncel

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the underlined font will be applied for the content of text components that match the specified condition. The picture below shows a page of the rendered report with conditional formatting:

EmployeeID	LastName	FirstName	Country
1	Davolio	Nancy	USA
2	Fuller	Andrew	USA
3	Leverling	Janet	USA
4	Peacock	Margaret	USA
5	Buchanan	Steven	UK
6	Suyama	Michael	UK
7	King	Robert	UK
8	Callahan	Laura	USA
Э	Dodsworth	Anne	UK

As can be seen in the picture above, lines of text components of the **FirstName** column which starts with the **Nancy** word are underlined.

Text Color

Using conditional formatting it is possible to apply the color for the text component. The picture below shows a report page:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

For example, you can change a text color of entries which ends with an **o** letter in the **Country** column. Select a text component with the **{Customers.Country}** expression, in the **DataBand** and call the **Conditions** editor. Then, you should set a condition: select the **Customers.Country** data column, as the first value, and indicate the **o** letter, as a second value. Also set the **Operation comparison** to the **ending with** value. Change the formatting parameters, in this case, change the text color. The picture below shows the **Conditions** editor dialog box:

	Cond	itions		
Add Condition - 🗙 Re	emove Condition 🔺 🕈			
Add Level				
ield Is	Data Type	Colum	n	
/alue	▼ String	- Custon	ners.Country	-
ending with	• o			
		0		
AaBbCcYyZz	Change Font B I U A	n Expression	Select Style Font Name	* -
			Font Size	
			Font Bold	
			Font Italic	
			Font Underline	
		4	Text Color	
			Back Color	
			Border	

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the text color will be applied for the content of text components that match the specified condition. The picture below shows a page of the rendered report with conditional formatting:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

As can be seen in the picture above, lines of text components of the **Country** column which ends with the **o** letter are red.

BACK COLOR

Using conditional formatting it is possible to apply the background color for the text component. The picture below shows a report page:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

For example, you can change the background color of text components which contain a **London** word in the **City** column. Select a text component with the **{Customers.City}** expression, in the **DataBand** and call the **Conditions** editor. Then, you should set a condition: select the **Customers.City** data column, as the first value, and indicate the **London** word, as a second value. Also set the **Operation comparison** to the **containing** value. Change the formatting parameters, in this case, change the background color. The picture below shows the **Conditions** editor dialog box:

	Ca	onditions		×
🝓 Add Condition 👻 🗙 R	temove Condition 🔺 🔹			
Add Level				
Field Is	Data Type	Colum	in	
Value	✓ String	✓ Custon	mers.City	-
containing	✓ London			
AaBbCcYyZz	Change Font B <i>I</i> <u>U</u>	🔹 🏈 🔹 Border 👻 🚦	 Select Style 	
	Component is Enabled	ssign Expression	Font Name	
			Font Size	
			Font Bold	
			Font Italic	
			Font Underline	
			Text Color	
		~	Back Color	
			Border	T
			OK	Cancel

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the background color will be applied for the content of text components that match the specified condition. The picture below shows a page of the rendered report with conditional formatting:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

As can be seen in the picture above, background color of text components of the **City** column which contain the **London** word, will be changed.

Borders

City	Country
Berlin	Germany
México D.F.	Mexico
México D.F.	Mexico
London	UK
Luleå	Sweden
Mannheim	Germany
Strasbourg	France
Madrid	Spain
Marseille	France
	City Berlin México D.F. México D.F. London Luleå Mannheim Strasbourg Madrid Marseille

Using conditional formatting it is possible to apply borders for the text component. The picture below shows a report page:

For example, you can set borders of text components which contain a **Germany** word in the **Country** column. Select a text component with the **{Customers.Country}** expression, in the **DataBand** and call the **Conditions** editor. Then, you should set a condition: select the **Customers.Country** data column, as the first value, and indicate the **Germany** word, as a second value. Also set the **Operation comparison** to the **containing** value. Change the formatting parameters, in this case, set borders. It is possible to configure showing borders. The following options are available: **All** (show all borders), **None** (Do not show borders), **Top** (show a top border), **Left** (show a left border), **Bottom** (show a bottom border), **Right** (show a right border). The picture below shows the **Conditions** editor dialog box:

	Conditions	×
🧐 Add Condition 👻 🕽	Remove Condition Image and Image	
Add Level		
Field Is	Data Type Column	
Value	 String Customers.Country 	
containing	Germany	
AaBbCcYyZz	Change Font B I U A - 🖄 - Border - 📰 - Select Style -	=
	Component is Enabled Assign Expression Font Name	
	Font Bold	
	Font Italic	
	Font Underline	
	Text Color	
	Back Color	Ŧ
	Sorder OK	Cancel

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the borders will be set for the text components that match the specified condition. The picture below shows a page of the rendered report with conditional formatting:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

As can be seen in the picture above, borders of text components of the **Country** column which contain the **Germany** word, will be set.

ENABLING COMPONENT

Using conditional formatting it is possible to show/hide the text component. The picture below shows a report page:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	UK
Berglunds snabbköp	Luleå	Sweden
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	Spain
Bon app'	Marseille	France

For example, you can hide the text components which contain a **S** letter in the **Country** column. Select a text component with the **{Customers.Country}** expression, in the **DataBand** and call the **Conditions** editor. Then, you should set a condition: select the **Customers.Country** data column, as the first value, and indicate the **S** letter, as a second value. Also set the **Operation comparison** to the **Beginning with** value. Change the formatting parameters, in this case, uncheck the **Component Is Enabled** check box. The picture below shows the **Conditions** editor dialog box:

		Conditions				×
🔋 Add Condition 👻 🗙	Remove Condition 🔺 🕈					
Add Level						l
Field Is	Data Type		Column			
Value	✓ String	-	Customers.Country		-	
beginning with	▼ S					
AaBbCcYyZz	Change Font B I	🛛 <u>A</u> - 🆄 - Border	- 🗄 - Select	t Style 👻	Ŧ	
	Component is Enabled	Assign Expression		f×		
)	
				OK	Car	icel

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the borders the text components that match the specified condition will be hidden. The picture below shows a page of the rendered report with conditional formatting:

CompanyName	City	Country
Alfreds Futterkiste	Berlin	Germany
Ana Trujillo Emparedados	México D.F.	Mexico
Antonio Moreno Taquería	México D.F.	Mexico
Around the Horn	London	ик
Berglunds snabbköp	Luleå	
Blauer See Delikatessen	Mannheim	Germany
Blondesddsl père et fils	Strasbourg	France
Bólido Comidas preparadas	Madrid	
Bon app'	Marseille	France
		1

As can be seen in the picture above, the text components of the **Country** column which lines start with the **S** letter are changed.

Assigning Expression

Using conditional formatting it is possible, in a text component, to change the text, i.e. replace its textual expression on a text expression, specified in the condition. The picture below shows a report page:

ContactName	Phone	Fax
Maria Anders	030-0074321	030-0076545
Ana Trujillo	(5) 555-4729	(5) 555-3745
Antonio Moreno	(5) 555-3932	
Thomas Hardy	(171) 555-7788	(171) 555-6750
Christina Berglund	0921-12 34 65	0921-12 34 67
Hanna Moos	0621-08460	0621-08924
Frédérique Citeaux	88.60.15.31	88.60.15.32
Martín Sommer	(91) 555 22 82	(91) 555 91 99
Laurence Lebihan	91.24.45.40	91.24.45.41
Elizabeth Lincoln	(604) 555-4729	(604) 555-3745

For example, it is necessary to assign an expression to all text components, which entries in the **Phone** column will start with the (**5**) characters. Select a text component with the **{Customers.Phone}** expression in the **DataBand** and call the **Conditions** editor. Then, you should set a condition: select the **Customers.Phone** column data, as the first value, and specify the (**5**) character, as a second value. Also set the **Operation comparison** to the **Beginning with** value. Change the formatting options, in this case, enable the **Assign Expression** and specify an expression to which it will be replaced on. For example, specify the "Mexico" expression. The picture below shows the **Conditions** editor dialog box:

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		Conditions				×
🝓 Add Condition 👻	🗙 Remove Condition 🔺 👳					
Add Level						4
Field Is	Data Type		Column			
Value	✓ String	-	Customers.Phone		-	
beginning with	~ (5)					
	Change Font B	<u>U</u> <u>A</u> - <u>></u> - Borde	er + 🚦 + Sele	ct Style 🚽	_	
AaBbCcYyZz	Component is Enabled	Assign Expression	"Mexico"	f×		
						[•
				ОК	Can	cel

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, assigning of the text expression in the text components that match the specified condition will be done. The picture below shows a page of the rendered report with conditional formatting:

ContactName	Phone	Fax
Maria Anders	030-0074321	030-0076545
Ana Trujillo	Mexico	(5) 555-3745
Antonio Moreno	Mexico	
Thomas Hardy	(171) 555-7788	(171) 555-6750
Christina Berglund	0921-12 34 65	0921-12 34 67
Hanna Moos	0621-08460	0621-08924
Frédérique Citeaux	88.60.15.31	88.60.15.32
Martín Sommer	(91) 555 22 82	(91) 555 91 99
Laurence Lebihan	91.24.45.40	91.24.45.41
Elizabeth Lincoln	(604) 555-4729	(604) 555-3745

As can be seen in the picture above, assigning of expressions in the text components of the **Phone** column which entries start with the (**5**) character will be done.

Data Bar Condition

The **Data Bar** condition provides an opportunity to visually display the dynamics of changing values of a data column. The **Data Bar** condition works following principles described below. All the values in the

selected data column are analyzed, the minimum and maximum values are determined. Minimum corresponds to 0 percent, maximum - 100 percent. When drawing each component, to which this condition is applied, a value from the selected data column will be specified. Then, the percentage of this value is calculated from the minimum to maximum range. Depending on the percentage, the **Data Bar** is rendered. If the value is close to the maximum, the greater length a data bar would be. If the value is close to or equal to a minimum value, the data bar will be almost unfilled. The picture below shows a report page:

EmployeeID	LastName	FirstName	Country
1	Davolio	Nancy	USA
2	Fuller	Andrew	USA
3	Leverling	Janet	USA
4	Peacock	Margaret	USA
5	Buchanan	Steven	UK
5	Suyama	Michael	UK
7	King	Robert	UK
3	Callahan	Laura	USA
)	Dodsworth	Anne	UK

Add the **Data Bar** condition. To do this, select a text component, for example a text component with the **{Employees.EmployeeID}** expression. Add the **Data Bar** expression. Change parameters of the condition. The picture below shows the **Conditions** dialog box:

		Conditions			×
🍓 Add Condition 👻	X Remove Condition 🔺 🧐				
Column:	1 [No]	-			
	Minimum:	Maximum:	_		
Type:	2 Auto	✓ Auto	- 3		
Value:	4	100	5		
Direction:	6 Default 🔹		_		
		Positive:	Negative:		
Brush Type:	Gradient	- 🖄 -	<u> -</u>		
Borders:	None	▼ <u>③</u> -	<u></u>		
Sample:	9	8			
					-
				OK Can	cel

1 The **Column field**. This field indicates the data column from which values will be taken for drawing the Data Bar.

² The **Type field** is used to change the type of a minimum value. The following types are available: Auto defines the minimum value in the selected data column, and if it is greater than zero, then reset to zero; Percentage is used to specify a minimum value as a percentage, the Value provides an opportunity to specify a minimum value as a numerical value, Minimum defines the minimum value in the selected data column and resets it to null.

³ The **Type field** is used to change the type of a maximum value. The following types are available: Auto defines the minimum value in the selected data column, and if it is less than zero, then reset to zero; Percentage is used to specify a maximum value as a percentage, the Value provides an opportunity to specify a maximum value as a numerical value, Maximum defines the maximum value in the selected data column and resets it to null.

• The Value field for a minimum value.

5 The Value field for a maximum value.

⁶ The **Direction field** is used to change the direction of drawing the Data Bar. The following directions are available: Left to Right, Right to Left, Default defines the direction of the Data Bar, depending on the Right to Left property of the text component.

The Data Bar parameters include: the Brush Type is used to choose the brush type (gradient or solid); the Positive field is used to change the color a Data Bar for positive values; the Negative field is used to change the color a Data Bar for negative values.

⁸ The **Borders** parameter include: the Borders field is used to choose the type of a border (none or solid); the Positive field is used to change the border color a Data Bar for positive values; the Negative field is used to change the border color a Data Bar for negative values.

9 The Sample field shows an example of a Data Bar.

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. The picture below shows a page of the rendered report with conditional formatting:

EmployeeID	LastName	FirstName	Country
	Davolio	Nancy	USA
2	Fuller	Andrew	USA
3	Leverling	Janet	USA
4	Peacock	Margaret	USA
5	Buchanan	Steven	UK
5	Suyama	Michael	UK
7	King	Robert	UK
8	Callahan	Laura	USA
3	Dodsworth	Anne	UK

As can be seen from the picture above, the EmployeeID value includes the numbers from 1 to 9, where 1 is the minimum value, and 9 is the maximum one. And according to the changing dynamics of values a data bar will be drawn.

Negative values

In the column of data from which values are taken when displaying the histogram may be found both positive and negative values. In this case, analysis of all the values in the selected column of data,

determined the minimum and maximum values. The minimum value is 0 percent, maximum - 100 percent. Next, we determine a zero, ie beginning from which a histogram of negative and positive values. For example, the minimum value is -1, while the maximum is three, ie percentage of negative values in the absolute values of band reception is 25 percent and 75 percent positive. Hence the beginning, from which will be constructed histogram is 25 per cent of the length of the component from its left border and 75 percent of the length of the component from its right boundary (at the direction of the histogram from left to right). Histogram of negative values will be rendered in a color that is selected in the Negative (Negative), and the histogram of positive values of a color that is selected in the Positive (Positive). The figure below shows an example of a rendered report with negative and positive values:

ProductName	QuantityPerUnit	UnitPrice
Geitost	2,5	62
Guaraná Fantástica	4,5	-30
Konbu	6	-26
Filo Mix	7	-12
Tourtière	7,45	-29
Rhönbräu Klosterbier	7,75	75
Tunnbröd	9	11
Teatime Chocolate Biscuits	9,2	-25
Zaanse koeken	9,5	-14
Rogede sild	9,5	-45
Jack's New England Clam Chowder	9,65	35

Also of note: if the parameter direction (Direction) is set to Left to Right (Left to right) will be constructed from the start of drawing to the left edge of the component, ie from right to left, if the parameter direction (Direction) is set to Right to Left (Right to left), the histogram is built from start to draw the right edge of the component, ie, left to right. The figure below shows an example of a rendered report with negative and positive values:

ProductName	QuantityPerUnit	UnitPrice
Geitost	2,5	62
Guaraná Fantástica	4,5	-30
Konbu	6	-26
Filo Mix	7	-12
Tourtière	7,45	-29
Rhönbräu Klosterbier	7,75	75
Tunnbröd	9	11
Teatime Chocolate Biscuits	9,2	-25
Zaanse koeken	9,5	-14
Rogede sild	9,5	-45
Jack's New England Clam Chowder	9,65	35

As can be seen in the picture above, the background color depending on the value in a color scale is changed in text components.

Color Scale Condition

The **Color Scale Condition** allows selecting a component with a color in the rendered report, to which will this condition corresponds. The **Color Scale Condition** is working according to the the following principle: if the color scale consists of 2 colors (minimum and maximum), then the minimum and maximum values for selected data columns are specified. Values that correspond to the maximum and minimum values are indicated with colors. For other values, which are taken from selected data columns, the location in the color scale is calculated. Depending on location in color scale, the color is assigned to this value, so the color is assigned to the component. If the minimum value is equal to or less than the specified minimum in the condition, that means it will be a boundary minimum value and will use the color, chosen for the minimum value. If the maximum value in the data column is equal to or greater than the specified maximum in the condition, then it will be a maximum boundary value, and will use the color selected for a maximum value. If the value is in the middle between the minimum and maximum value, then the background color of a component with this value will be an interpolated color for minimum and maximum values. If the color scale consists of 3 values (low, medium, high), then the minimum, medium and maximum values are defined. For each value, which is taken from the selected data column, the position in the color scale is calculated depending on the location of the value and the color is assigned. So the color of the component is changed. The color scale represents a smooth transition between the three colors: the color from minimum to medium, and the color from medium to maximum. The background color of a component with a value that is strictly in the middle between the minimum and average value will be an interpolated color of minimum and medium values. The background color of a component with a value that is strictly in the middle between the average and maximum value will be an interpolated color of medium to maximum values. The picture shows a report page:

EmployeeID	LastName	FirstName	Country
1	Davolio	Nancy	USA
2	Fuller	Andrew	USA
3	Leverling	Janet	USA
4	Peacock	Margaret	USA
5	Buchanan	Steven	UK
6	Suyama	Michael	UK
7	King	Robert	UK
8	Callahan	Laura	USA
9	Dodsworth	Anne	ик

Add the **Color Scale Condition**. To do this, select a text component, for example a component with the **{Employees.EmployeeID}** expression. Add a **Color Scale Condition**. Change the parameters of the condition. The picture below shows the **Conditions** dialog:

		Conditions			×
🍓 Add Condition 👻 🗙	Remove Condition 🔺	⇒			_
Column:	1 [No]	Ŧ			1
Color Scale Type:	2 3-Color Scale	*			
	Minimum:	Mid: 🍼	Maximum: 8		
Туре:	3 Auto	▼ Auto	✓ Auto	-	
Value:	4.0	50	100		
Color:	5 💁 -	<u>-</u>	" <u> </u> -		
Sample:	6				
					-
			[OK Cancel	

1 The **Column** field. This field indicates the data column from which the value for the condition will be taken;

² The **Color Scale Type** fields provides an opportunity to choose the type of color scheme: 2-color scales, or 3-color scales. The picture below shows the menu to select the type a of color scale:



³ The **Type** field provides an opportunity to change the type of a value that will be specified in the Value field for a minimum color scale. The picture below shows the menu to select the type of a value:

Auto	*
Auto	
Percentage	
Value	

- The Value field. Used for a minimum color scale;
- 5 The Color filed. Used for a minimum color scale;

⁶ The **Sample** field. Shows a color scale in the report how it will look like from minimum to medium and from medium to maximum. If you select the color scale 2-color scales, then in this field a color gradient from minimum to maximum will be displayed;

- 7 A group of parameters (Type, Value, Color) of the medium color scale;
- ⁸ A group of parameters (Type, Value, Color) with a maximum color scale.

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, depending on the value of the component, the background of a text component will be changed. The picture below shows a rendered page of the report with conditional formatting:

EmployeeID	LastName	FirstName	Country
1	Davolio	Nancy	USA
2	Fuller	Andrew	USA
3	Leverling	Janet	USA
4	Peacock	Margaret	USA
5	Buchanan	Steven	UK
5	Suyama	Michael	UK
7	King	Robert	UK
3	Callahan	Laura	USA
5	Dodsworth	Anne	UK

As can be seen in the picture above, the background color depending on the value in a color scale is changed in text components.

Icon Set Condition

The **Icon Set** condition is used to identify the component with an icon to which a condition is applied. The **Icon Set** works the following way. The minimum and maximum values for all values in the selected data column are defined first. All calculated values are in the range from 0 to 100 percent. A group of icons is selected. Then, the condition and boundary values (for example 33 per cent and 67 per cent) for each icon are set. If, for example, a group of three icons is selected, each of these selected icons have a subrange. In this case, each of the icons has subrange in 33 percent (from 0 to 33, from 33 to 67, from 67 to 100). This allows you to mark a component with an appropriate icon depending on the value. The picture below shows a report page:

EmployeeID	LastName	FirstName	Country
1	Davolio	Nancy	USA
2	Fuller	Andrew	USA
3	Leverling	Janet	USA
4	Peacock	Margaret	USA
5	Buchanan	Steven	UK
6	Suyama	Michael	UK
7	King	Robert	ик
8	Callahan	Laura	USA
9	Dodsworth	Anne	UK

Add an **Icon Set** condition. To do this, select a text component, for example a component with the **{Employees.Country}** expression. Add the **Icon Set** condition. Change the parameters of the condition. The picture below shows the **Conditions** dialog:

	🧿 Add	Condition + 🗙	Remove Condition	n 🔺 🕈	Co	nditions					×	
	Column:		1-[No]			Ŧ						1
	Icon Set:	:	2 •	0		Reverse		3				
	Alignmer	nt:	4 Middle Left		•	·						
	Icon:			Operation:		Туре:		Value:				
	• •	when value is		>= *	•	Percentage	-	67				
5	• •	when < 0 and		>= *	•	Percentage	Ŧ	33		-6		
	•	when < 0 and		>= *	•	Percentage	Ŧ	0				
											Ŧ	
									OK	Ca	incel	

1 The **Column** field. This field is used to choose a data column from which values for the condition will be taken. For example, choose the **{Employees.EmployeeID}** data column;

2 A menu used for selecting a group of icons. The picture below shows the menu of selecting icons:



³ The **Reverse** bytton is used to change the location of icons in reverse order. The order of the icons is displayed in the location field.

4 The **Alignment** field is used to align icons in text components. The picture below shows the Alignment menu options:

Middle Left	•
Top Left	
Top Center	
Top Right	
Middle Left	
Middle Center	
Middle Right	
Bottom Left	
Bottom Center	
Bottom Right	

5 The **Icon** field shows the order of icons, and provides an opportunity to change the icon for each value in the report;

6 A sub-condition, includes: the Operation, Type, and Value fields. In this case, this is the first subcondition. The Operation field is used to change the type of operation of the first sub-condition. The picture below shows the operations menu:



The Type field is used to change the type of a value of the first sub-condition. There are two values: Percentage and Value. The picture below shows the menu to select the type of a value:

Percentage	•
Percentage	
Value	

In the Value filed the value of a sub-condition is indicated.

7 A **sub-condition** includes: the Operation, Type, and Value fields. In this case, it is the second sub-condition.

After making changes in the report template, the report engine will perform conditional formatting of text components, according to the specified parameters. In this case, the appropriate icon for a text component will be applied. The picture below shows a page of the rendered report with conditional formatting:

EmployeeID	LastName	FirstName	Country
1	Davolio	Nancy	🔵 USA
2	Fuller	Andrew	🔵 USA
3	Leverling	Janet	USA 🔘
4	Peacock	Margaret	O USA
5	Buchanan	Steven	0 UK
6	Suyama	Michael	O UK
7	King	Robert	● UK
8	Callahan	Laura	USA USA
9	Dodsworth	Anne	● UK

As can be seen in the picture above, the icon depending on the value of a condition will be applied to each text component.

OUTPUT TEXT PARAMETERS

BP Logix Reports has a number of ways for handling, processing and showing a text.

The following components to display the text are:

Text is the basic component to output text in the report. The component supports a large number of different settings, processing and displaying text;

RichText is a component used to output of an RTF text;

Text in Cells is a special component to output a text in a cell.

The text component can contain a simple text, and expression. Whether it is a calculation of an expression, or just a reference to a data column. Text components can be placed on other components, or directly on the report page. But no other components can be put into the text component.

The **Text** component abilities will reviewed in next articles.

Text Editor

Editing text components can be done in the **Text Editor**. This editor contains several tabs in which you can change an expression of the text component, select a column, system variable, specify the calculation results.

The tab **Expression**

In the tab Expression, you can specify a text, expression, reference to any item in the data dictionary:

Expression	{Categories.CategoryName}	Data Sources
		E. Demo [XML Data]
		E Categories
		E Customers
		Employees
		🕂 💮 🐨 🖬 Order Details
		😥 🕀 🛄 Orders
		E Shippers
		🗄 🔤 Suppliers
		E. Countries
		🗄 🖮 🎹 States
		🖶 🥅 Auto
		🗄 🔤 🖬 GlobalGrowth
		🕀 🗰 Opec

This tab has the following panels:

1 The panel **Text** where you can directly specify a text of the expression, reference to an item in the data dictionary.

² The panel **Data Dictionary** contains items of a report data dictionary. It also supports **Drag and Drop** of items from the panel ² to the panel ¹. At the same time, a reference will be automatically generated on the data dictionary item. In the picture above you see that the expression **{Categories.CategoryName}** is a reference to the description of the data columns **CategoryName** (data source **Categories**) in the report data dictionary.

> The tab **Data Column**

Data Column	·····× No	*
	🚊 🧰 Categories	
	123 CategoryID	
	@loc CategoryName	
	BDC Description	Ξ
	III Picture	
	Customers	
	Employees	
	🗄 ··· 🧰 Order Details	
	Orders	
	Products	
	Shippers	
	E Suppliers	Ŧ
	Show Instead Null Values:	•

This tab is represented by a single panel, which displays only the data columns from the **Dictionary**. When you select a column, an expression will be formed. This expression is a reference to the description of this column in the report data dictionary. Also on this tab you may find parameter **Show Instead Null Values**, using which you can specify the characters to be displayed instead of the zero values of selected data columns.

> The tab System Variable

System Variable	Column	1 -
-	Line	
	I.I. Line Through	=
		-
	III LineRoman	
	GroupLine	
	PageNumber	
	PageNumberThrough	
		*
	LineABC	2
	Returns the alphabetical analogue of the current line number.	•
	<u> </u>	

This tab has the following panels:

1 The panel **System Variable**. This panel displays all the system variables of the data dictionary. A system variable is selected here, which will form the reference in the text component.

2 The panel **Descriptions**. This panel displays a description of the selected variable.

> The tab **Summary**

On this tab, you can create an expression that calculates summary. The result of it will be displayed in this text component:

1	Summary Function:	Sum 👻
2	Data Band:	•
3	Data Column:	\checkmark
Summary	Summary Running	
	4 💿 Report	
	Column	
	Page	
(7 Running Total	
2	Condition	
9)	

1 In this drop-down list you may determine the type of an aggregate function (operation) to calculate the summary.

In this drop-down list you can select the data band by which the summary will be calculated.

3 This list defines the data column, the values of which will be calculated totals.

⁴ This radio button sets the calculation function for the entire report. The value of the function in the any place of the report will be the same.

⁵ This radio button sets the calculation of the functions of the data column.

⁶ This radio button sets the calculation of the function by a report page. On each report page the total value will be calculated only on the page.

7 The checkbox sets the calculation mode with the running total. Each subsequent result includes all the previous ones.

⁸ The checkbox Condition allows you, when calculating totals, to take into account the value only when executing a certain condition.

9 The field is used for the condition expressions. Available when the checkbox Condition is enabled.

Multiline Text

If the text cannot be put on one line it will be trimmed by default. If it is required to put a text on some lines, then you should set the word wrap. You should set the **TextOptions.WordWrap** property of the **Text** component to **true**. When the text is wrapped on a new line, vertical and horizontal alignments are used.

WordWrap=false	WordWrap=true
This is an example of wr	This is an example of wrapped text

Trimming in the End of Text Line

If there is not enough space to put whole text line in the text component, then, using the **TextOptions.Trimming** property, it is possible to customize text trimming. It has the following values:

None - the text is trimmed strictly by the edge of a text component or, if it is a multiline text, by the last visible word;

LineLimit=fal:	se
This examp	le shows trimming of string

Character - the line is trimmed after the last visible character;

LineLimit=false	
his example	shows trimming of stri

Word - the line is trimmed by the last visible word;

LineLimit=false		
This example	shows trimming	of

Ellipsis Character - last characters of a word are changed on omission points;

LineLimit=false			
This example	shows	trimming	of s

Ellipsis Word - omission points are added after the last visible word;

Line	Limit=false			
This	example	shows	trimming	of

Ellipsis Path - the middle of a line is changed to dots so as the beginning and the end of a text line can be visible.

LineLimit=false	
This example	shimming of string

Prevent Showing Incompletely Visible Lines

Often it is necessary to output text and do not show vertically trimmed lines on the bottom of a component. If to set the **LineLimit** property to **true**, then only full lines will be output. Absence of additional line may change the word wrap.

LineLimit=false	LineLimit=true
This example	This example
of the line of	of the line of
tevt	

Lines of Underlining

If it is necessary to underline the **Text** component with horizontal lines, then it is possible to use the **LinesOfUnderline** property of the text component. Using this property it is possible to select style of underlining. If to select the **None** style, then there will not be any underlining.


Maximal Number of Lines

How to make the **Text** component, when increasing the vertical size, increase it on the maximal number of horizontal lines? Use the **MaxNumberOfLines** property. By default, this property is equal in zero and the component will be increased vertically. The component increasing is limited in page size. If you set the value of this property in 5, then, when increasing the vertical size, it will be increased in 5 horizontal lines.

without MaxNumberOfLines	with MaxNumberOfLines
This example shows	This example shows
ሰ ሳ ሳ	የየየ
This example shows how to use the MaxNumberOfLines property.	This example shows how to use the

Text Rotation

Set the angle of the text rotation using the **Angle** property of the **Text** component. The angle of the text is given in degrees anticlockwise.

0 Degrees	45 Degrees	90 Degrees	180 Degrees	270 Degrees
This example of	The tamped and and a second	This example of	This example of	This example of
the text under		the text under	the text under	the text under
specified angle		specified angle	elgne beitioeqe	specified angle

Processing Duplicates

In many reports there is a necessity to join a few **Text** components in one which contain duplicated values. The **ProcessingDuplicates** property is used for this. It should be set to **true**.

See the picture below how repeated text values are joined.

In many reports, If these components contain duplicate values, then it is necessary to combine some **Text** components in one. To combine duplicate values it is necessary to use the **ProcessingDuplicates** property.

The picture below shows an example of duplicate text values.

	Chai	10 boxes x 20 bag	18,00p.	39,0
	Chang	24 - 12 oz bottles	19,00p.	17,0
	Chartreuse verte	750 cc per bottle	18,00p.	69,0
	Côte de Blaye	12 - 75 cl bottles	263,50p.	17,0
	Guaraná Fantástica	12 - 355 ml cans	4,50p.	20,0
	lpoh Coffee	16 - 500 g tins	46,00p.	17,0
Beverages	Lakkalikööri	500 ml	18,00p.	57,0
	Laughing Lumberjack Lager	24 - 12 oz bottles	14,00p.	52,0
	Outback Lager	24 - 355 ml bottles	15.00p.	15.0
	Rhönbräu Klosterbier	24 - 0.5 l bottles	7,75p.	125,0
	Sasquatch Ale	24 - 12 oz bottles	14,00p.	111,
	Steeleve Stout	24 - 12 oz bottles	18,00p.	20,0
	Aniseed Svrup	12 - 550 ml bottles	10.00p.	13.
	Chef Anton's Cajun Seasoning	48 - 6 oz jars	22.00p.	53.
	Chef Anton's Gumbo Mix	36 boxes	21.35p.	0.1
	Genen Shouyu	24 - 250 ml bottles	15.50p.	39.
	Grandma's Boysenberry Spread	12 - 8 oz jars	25.00p.	120.
	Gula Malacea	20 - 2 ka baas	19.45p	27
Condiments	Louisiana Fiery Hot Pepper Sauce	32 - 8 oz bottles	21.05p.	76.
	Louisiana Hot Spiced Okra	24 - 8 oz jars	17.00p.	4.
	Northwoods Cranberry Sauce	12 - 12 oz jars	40.00p.	6.
	Original Frankfurter grüne Soße	12 boxes	13.00p.	32
	Sirop d'érable	24 - 500 ml bottles	28,50p.	113.
	Vegie-spread	15 - 625 o jars	43.90p.	24.
	Chocolade	10 pkgs.	12.75p.	15.
	Gumbär Gummibärchen	100 - 250 o baos	31.23p.	15.
	Maxilaku	24 - 50 a pkas.	20.00p.	10.
	NuNuCa Nu&-Nougat-Creme	20 - 450 g glasses	14,00p.	76.
	Pavlova	32 - 500 a boxes	17.45p.	29.
	Schoggi Schokolade	100 - 100 a pieces	43.90p.	49.
Confections	Scottish Longbreads	10 boxes x 8 piece	12.50p.	6.
comotiono	Sir Rodnev's Marmalade	30 gift boxes	81.00p.	40.
	Sir Rodnev's Scones	24 pkgs. x 4 piece	10.00p.	3.
	Tarte au sucre	48 pies	49.30p.	17.
	Teatime Chocolate Biscuits	10 boxes x 12 pied	9.20p.	25
	Valkoipen suklaa	12 - 100 o bars	16 25p	65
	Zaanse koeken	10 - 4 oz boxes	9,50p.	36.
	Camembert Pierrot	15 - 300 a rounds	34.00p.	19
	Floternysost	10 - 500 a pkas.	21.50p.	26
	Geitost	500 g	2.50p.	112
	Gorgonzola Telino	12 - 100 a pkas	12.50p.	D.
Dairy Products	Gudbrandsdalsost	10 ka pka.	36.DDp.	26
ban y i roudoto	Mascarpone Fabioli	24 - 200 a pkas.	32.00p.	 g
	Mozzarella di Giovanni	24 - 200 g pkgs	34.80n	14
	Queso Cabrales	1 ka pka	21.00p.	22
			(eep.)	,

The **ProcessingDuplicates** property makes it possible to combine duplicate values as follows: **Merge**, **Hide**, **RemoveText**, **GlobalMerge**, **GlobalHide**, **GlobalRemoveText**. Next, look at examples of this property.

Merge - In this mode, the text components with identical values are merged into a single text component.

Assistant Sales Agent	Accietant Salas Agent
Assistant Sales Agent	Assistant Gales Ayent
Assistant Sales Represent	Assistant Sales Represent
Marketing Assistant	
Marketing Assistant	
Marketing Assistant	Markating Accistant
Marketing Assistant	Marketing Assistant
Marketing Assistant	
Marketing Assistant	

Hide - In this mode, the first text component remains on its place without changing the size. The rest of the text components are removed from the report.

Assistant Sales Agent	Assistant Sales Agent
Assistant Sales Agent	
Assistant Sales Represent	Assistant Sales Represent
Marketing Assistant	Marketing Assistant
Marketing Assistant	

Remove Text - In this mode, the first text component remains in place without changing the size. The rest of the text components to remain in their seats, but they removed the text content.

Assistant Sales Agent	Assistant Sales Agent
Assistant Sales Agent	
Assistant Sales Represent	Assistant Sales Represent
Marketing Assistant	Marketing Assistant
Marketing Assistant	

Combining the components with the same value is taken into account in the name of the components of a report template. If suddenly one of the other two will be exactly the same text component with the same

text values, but they will have different names, then those components will not be merged. To avoid this limitation you need to use the **GlobalMerge**, **GlobalHide**, **GlobalRemoveText**. They worked the same way as described above regimes, but it does not take into account the names of the components.

Ignoring Null Values

Often, when the numerical information is printed then it is required to ignore the zero values. In other words it is necessary do not show print them at all. The **HideZeros** property is used for this. It is necessary to set this property to **true**, and the **Text** component will not print zero values. The picture below shows an example without using this property (**left picture**) and using the property (**right picture**).

HideZeros = false		HideZo	eros = true
9,00\$	61,00	9,00\$	61,00
33,25\$	22,00	33,25\$	22,00
39,00\$	0,00	39,00\$	
97,00\$	29,00	97,00\$	29,00
24,00\$	115,00	24,00\$	115,00
32,80\$	0,00	32,80\$	
123,79\$	0,00	123,79\$	

ReportTo Property

The **ReportTo** property of the **Text** component is used for synchronous output of a message in two text components. The message is specified in the first text component. Then, in this text component, in the **ReportTo** property, the second text component, on which message output will be continued, is specified. If the space in the first component is not enough for the message output, then this message will be continuing to output in the second component. You should consider, that in the first component, whole number of vertical visible lines will be output. In the second component the message will be continuing to output starting with the end of the message of the first component. You should know that for the correct work of this function you have to create the first component and then the second one. If there was another order of creation of components you may use commands of components order.

The second secon	timulsoft Reports .Net is a .Net based report generator which helps you create flexible and feature rich reports. All reports are created in a report designer with a handy and user friendly interface which can be used both at design time and at runtime. Using Stimulsoft Reports .Net you can create reports based on data from a wide variety of data sources. Created reports can be used in Windows Forms and in Asp.Net.
3	

The result can be seen on the picture below.

	are created in a report designer with a handy and user friendly interface which can be used both at design time and at runtime. No royalties are required for using the designer at runtime. Using Stimulsoft Reports .Net you can create reports based on data from a wide variety of data sources. Created reports can be used in Windows Forms and in Asp.Net.
endered reports can be exported to ing and Tiff. Stimulsoft Reports .Ne	e Pdf, XML, HTML, Excel, RTF, Txt, Csv, Emf, Bmp, Jpeg, Gif, et is runtime royalty-free.
EPORT CREATION	
eports Separated Into Pages	
eport templates can be convenient o output on a page using the WY/SI idependent data. This capability ma tunning reports.	ly separated into pages. You visually place all the data you want WYG report designer. You can output both bound and akes report creation faster and allows the creation of visually
ata Sorting, Grouping and Filtering	
ou can output both one list of data Itered and logically bound within the	and many independent lists. Data can be grouped, sorted, a report using report generator facilities. There are no limitations.
Inlimited Hierarchical Reports	
sing Stimulsoft Reports .Net it is ex ports, with an unlimited number of sing the report designer.	asy to create Master-Detail reports, without the need to use sub- nesting levels. Such reports can be created quickly and visually

The **ReportTo** property makes it possible to work only with components that are located on one level - such as a bands.

Shrink Font To Fit Property

The **Shrink Font To Fit** property of a text component is used when it is necessary to adjust the height of the text to the size of the text component. This property can be found on the Properties Panel.

TextShrinkFontToFit ShrinText BrushSolidFontArial; 8ptHorizontal AlignmentLeftVertical AlignmentTopText FormatGeneralImage: Strink FormatGeneralImage: Strink Font of Lines0Conly TextFalseHide ZerosFalseLines of UnderlineNoneMargins0;0;0;0Max Number of Lines0Only TextFalseProcess atNoneProcess atNoneProcess atNoneShrink Font to FitTrueShrink Font to Fit Minimum Size1Text QualityStandardWord WrapFalse	⊿	1. Text	
Text Brush Solid Font Arial; 8pt Horizontal Alignment Left Vertical Alignment Top Text Format General Image: Solid Vertical Alignment Top Angle 0 Editable False Hide Zeros False Lines of Underline None Margins 0;0;0;0 Max Number of Lines 0 Only Text False Process at None Process at None Render to Image: Shrink Font to Fit Shrink Font to Fit Minimum Size 1 Text Quality Standard Image: Vert Vert Vert Vert Vert Vert Vert Vert		Text	Σ ShrinkFontToFit Shri
FontArial; 8ptHorizontal AlignmentLeftVertical AlignmentTopText FormatGeneral2. Text Additional	\triangleright	Text Brush	Solid
Horizontal AlignmentLeftVertical AlignmentTopText FormatGeneral2Text AdditionalAllow Html TagsFalseAngle0EditableFalseHide ZerosFalseLines of UnderlineNoneMargins0;0;0;0Max Number of Lines0Only TextFalseProcess atNoneProcessing DuplicatesNoneRender to1Shrink Font to FitTrueShrink Font to Fit Minimum Size1Text QualityStandardWord WrapFalse	\triangleright	Font	Arial; 8pt
Vertical AlignmentTopText FormatGeneral2. Text Additional		Horizontal Alignment	Left
Text FormatGeneral2. Text AdditionalAllow Html TagsFalseAngle0EditableFalseHide ZerosFalseLines of UnderlineNoneMargins0;0;0;0Max Number of Lines0Only TextFalseProcess atNoneProcessing DuplicatesNoneRender to1Shrink Font to Fit Minimum Size1Text QualityStandardWord WrapFalse		Vertical Alignment	Тор
2. Text Additional Allow Html Tags False Angle 0 Editable False Hide Zeros False Lines of Underline None Margins 0;0;0;0;0 Max Number of Lines 0 Only Text False Process at None Processing Duplicates None Render to Shrink Font to Fit Shrink Font to Fit Minimum Size 1 Text Quality Standard Word Wrap False		Text Format	General
Allow Html Tags False Angle 0 Editable False Hide Zeros False Lines of Underline None Margins 0;0;0;0 Max Number of Lines 0 Only Text False Process at None Processing Duplicates None Render to Shrink Font to Fit Shrink Font to Fit Minimum Size 1 Text Quality Standard Word Wrap False	⊿	2. Text Additional	
Angle0EditableFalseHide ZerosFalseLines of UnderlineNoneMargins0;0;0;0Max Number of Lines0Only TextFalseProcess atNoneProcessing DuplicatesNoneRender toImage: Comparison of the standardShrink Font to FitTrueShrink Font to Fit Minimum Size1Text QualityStandardVord WrapFalse		Allow Html Tags	False
Editable False Hide Zeros False Lines of Underline None Margins 0;0;0;0 Max Number of Lines 0 Only Text False Process at None Processing Duplicates None Render to Shrink Font to Fit Shrink Font to Fit Minimum Size 1 Text Quality Standard Word Wrap False		Angle	0
Hide Zeros False Lines of Underline None Margins 0;0;0;0 Max Number of Lines 0 Only Text False Process at None Processing Duplicates None Render to Shrink Font to Fit Shrink Font to Fit Minimum Size 1 Text Quality Standard Word Wrap False		Editable	False
Lines of Underline None Margins 0;0;0;0 Max Number of Lines 0 Only Text False Process at None Processing Duplicates None Render to Shrink Font to Fit Shrink Font to Fit Minimum Size 1 Text Quality Standard Word Wrap False		Hide Zeros	False
Margins 0;0;0;0 Max Number of Lines 0 Only Text False Process at None Processing Duplicates None Render to Shrink Font to Fit Shrink Font to Fit Minimum Size 1 Text Quality Standard Vord Wrap False		Lines of Underline	None
Max Number of Lines 0 Only Text False Process at None Processing Duplicates None Render to Shrink Font to Fit Shrink Font to Fit True Shrink Font to Fit Minimum Size 1 Text Quality Standard Word Wrap False		Margins	0;0;0;0
Only Text False Process at None Processing Duplicates None Render to Image: Shrink Font to Fit Shrink Font to Fit True Shrink Font to Fit Minimum Size 1 Text Quality Standard Vord Wrap False		Max Number of Lines	0
Process at None Processing Duplicates None Render to Image: Shrink Font to Fit Shrink Font to Fit True Shrink Font to Fit Minimum Size 1 Text Quality Standard Image: None Standard Image: None; LineL Word Wrap False		Only Text	False
Processing Duplicates None Render to Image: Shrink Font to Fit Shrink Font to Fit Minimum Size 1 Text Quality Standard Image: Text Options HotkeyPrefix=None; LineL Word Wrap False		Process at	None
Render to Shrink Font to Fit True Shrink Font to Fit Minimum Size 1 Text Quality Standard Text Options HotkeyPrefix=None; LineL Word Wrap False		Processing Duplicates	None
Shrink Font to Fit True Shrink Font to Fit Minimum Size 1 Text Quality Standard Text Options HotkeyPrefix=None; LineL Word Wrap False		Render to	
Shrink Font to Fit Minimum Size 1 Text Quality Standard Text Options HotkeyPrefix=None; LineL Word Wrap False		Shrink Font to Fit	True 💌
Text Quality Standard Text Options HotkeyPrefix=None; LineL Word Wrap False		Shrink Font to Fit Minimum Size	1
Text Options HotkeyPrefix=None; LineL Word Wrap False		Text Quality	Standard
Word Wrap False	\triangleright	Text Options	HotkeyPrefix=None; LineL
		Word Wrap	False

The property can take two values: **true** and **false**, respectively, that means the property is enabled or disabled. By default, the property is set to false.

The picture below shows a component with the text, which is clearly larger than the size of the component.



When the **Shrink Font To Fit** property is set to **false**, the text in the viewer will look like on the picture below

ShrinkFont

When the **Shrink Font To Fit** property is set to **true**, the text in the viewer will look like on the picture below

ShrinkFontToFit ShrinkFontToFit

Notice: The Shrink Font To Fit is a post-processing property and this should be taken into account when adjusting the text component. If you enabled CanBreak and CanShrink properties, then, when rendering a

report, the text component will take a size corresponding to the height of the text on the basis of preset font size.

CanBreak and CanShrink properties are disabled, but Shrink Font To Fit is set to true



CanBreak and CanShrink properties are enabled, but Shrink Font To Fit is set to true



Shrink Font to Fit Minimum Size Property

The **Shrink Font to Fit Minimum Size** property of the text component is used to adjust the minimum size of the font to which the text should be reduced. This property can be found on the Properties Panel.

⊿	1. Text	
	Text	Σ ShrinkFontToFit Shri
\triangleright	Text Brush	Solid
\triangleright	Font	Arial; 8pt
	Horizontal Alignment	Left
	Vertical Alignment	Тор
	Text Format	General
⊿	2. Text Additional	
	Allow Html Tags	False
	Angle	0
	Editable	False
	Hide Zeros	False
	Lines of Underline	None
	Margins	0;0;0;0
	Max Number of Lines	0
	Only Text	False
	Process at	None
	Processing Duplicates	None
	Render to	
	Shrink Font to Fit	True
	Shrink Font to Fit Minimum Size	1
	Text Quality	Standard
\triangleright	Text Options	HotkeyPrefix=None; LineL
	Word Wrap	False

Images below show how this property works

The Shrink Font to Fit Minimum Size property is set to 1. The font Arial, size 8pt

ShrinkFontToFitMinimumSize ShrinkFontToFitMinimumSize

The Shrink Font to Fit Minimum Size property is set to 4. The font Arial, size 8pt

ShrinkFontToFitMir ShrinkFontToFitMir

Notice: Works in association with the **Shrink Font To Fit** property set to **true**.

Output Text Only without Taking Expressions into Consideration

How to get an expression to be output "as is", without code processing? Set the **TextOnly** property to **true**, and all the expressions will be output as a text. No calculations will be made.



- **1** The **TextOnly** property is set to **true**. The text is output "as is", without processing of expressions.
- **2** The **TextOnly** property is set to **false**. The text is output with processing of expressions.

Expression Processing in the End of Report Rendering

By default, the report generator immediately processes all expressions which are met in the text. But sometimes it is necessary to process expressions after the report rendering. For example, while report rendering, the calculation of a variable is in process. The result of calculation will be known right after the report rendering, and the result of calculation is to be output on every page of a report. To do this, set the value of the **Process At** property of the **Text** component to **true**.

Important: When the content of the text component is processed in the end of the report rendering, the report generator cannot define the true size of the component when it is output. Therefore, auto change of the component size will work with failure.

Zip code

Zip code is used for mailing, in order to facilitate sorting. BP Logix Reports has a special component to display this code. It is called the Zip Code component. It can be placed on components, bands and pages. Setting the values of this component is possible by means of the Code property. This value of the property can be any character, but the Zip Code component can only display numbers. The picture below shows a zip code with numbers "123456789":



In order to increase the font size, change the value of the Size property, specifying the size with numbers, the higher the value is, the thicker is the width of the elements. The picture below shows a zip code with an increased width:



TEXT FORMATTING

The Text format is a representation of information in the special form (grouping and data output, in order to the specified pattern). BP Logix Report contains all necessary instruments required for formatting of all information that will be output. The **Text Format** is the basic tool for formatting a text before output. This tool is a dialog box, which allows setting parameters of format. Text format dialog box is called from the context menu, that appears when right-clicked on the text components, which supports formatting.



Also, using **TextFormat** properties, the dialog box can be called.

Text Format General ...

The Format window is divided into three parts.

Format		?	×
Formats	Sample		
General 1 Number	Sample Text		2
Date	Properties		
Ime Percentage Boolean Custom			3
	<u>0</u> K	<u>C</u> an	cel

1 A section where the formatting type can be chosen.

There are some types of showing a text:

- Standard output data without specific number format;
- Number this format is used for general display of numbers;
- Currency this format is used for general monetary values;
- Date this format is used to display date values;
- Time this format is used to display time values;
- Percent this format is used to display a result in percent symbol;
- Boolean this format is used to display boolean values;
- Custom custom data formatting.
- 2 Shows how the formatted text will look like;
- 3 Shows the format settings.

Standard Formatting

The **Standard** format is used to show text and numerical values of any type. No formatting is done in this case.

Format		?	Х
Formats	Sample		
General Number	Sample Text		
Date	Properties		
Percentage Boolean Custom			
	<u></u> K	<u>C</u> ance	el

Numerical Formatting

To display numeric values, it is recommended to use a numeric format. Below is a report with a list of products, their price, as well as key product and category. By default, all text components use a text format General without any formatting.

ProductName	ProductID	CategoryID	UnitPrice
Chai	1	1	18
Chang	2	1	19
Aniseed Syrup	3	2	10
Chef Anton's Cajun Seasoning	4	2	22
Chef Anton's Gumbo Mix	5	2	21.35
Grandma's Boysenberry Spread	6	2	25
Uncle Bob's Organic Dried Pears	7	7	30
Northwoods Cranberry Sauce	8	2	40
Mishi Kobe Niku	9	6	97
Ikura	10	8	31
Queso Cabrales	11	4	21
Queso Manchego La Pastora	12	4	38

Set the numeric format for the values **ProductID**, **CategoryID**, **UnitPrice**. For this you should select the text components which contain references to the relevant data columns and click the button of the **Text Format** property. In the **Format** dialog box you should go to the **Number** tab and define the settings.

ProductName	ProductID	CategoryID	UnitPrice
Chai	1.00	1.00	18.00
Chang	2.00	1.00	19.00
Aniseed Syrup	3.00	2.00	10.00
Chef Anton's Cajun Seasoning	4.00	2.00	22.00
Chef Anton's Gumbo Mix	5.00	2.00	21.35
Grandma's Boysenberry Spread	6.00	2.00	25.00
Uncle Bob's Organic Dried Pears	7.00	7.00	30.00
Northwoods Cranberry Sauce	8.00	2.00	40.00
Mishi Kobe Niku	9.00	6.00	97.00
Ikura	10.00	8.00	31.00
Queso Cabrales	11.00	4.00	21.00
Queso Manchego La Pastora	12.00	4.00	38.00

It should be noted that there were two ways available to determine the format mask:

Use local settings. The text is formatted according to the current settings of the operating system.

Each parameter is defined by the format mask manually.

Sometimes there were some disadvantages in both cases. For example, when using local settings to change the format parameters you should edit formats of the operating system. In the second case, when it is needed to change one parameter you should adjust others as well. Considering disadvantages of these methods, there is a third way to determine the format. Using the local settings you can change any parameter format. To do this, set the flag next to the parameter and set its value.

	Format		×
Formats	S	ample	
General	-1,234.12		
Number	Pro	operties	
Currency	1 ✓ Use Group Separ	rator	
Date Time	2 🗸 Use Local Setting	9	
Percentage	Decimal Digits:	2	¢ 3
Boolean Custom	Decimal Separator	: .	- 4
	Group Separator:	7	- 5
	Group Size:	3	\$ 6
	Negative Pattern:	-n	- 7
	(ОК	Cancel

Group separator

When the Group Separator is used then number will be separated into number positions.

2 Local setting

When using the Local settings, numerical values are formatted according to the current OS installations.

3 Decimal digits

Number of decimal digits, which are used to format numerical values.

4 Decimal separator

Used as a decimal separator to separate numerical values in formatting.

5 Group separator

Used as a group separator when numerical values formatting.

6 Group size

The number of digits in each group in currency values formatting.

7 Negative pattern

This pattern is used to format negative values.

Thus, for columns ProductID, CategoryID we change only the number of digits in the fractional part.

ProductName	ProductID	CategoryID	UnitPrice
Chai	1.0	1.0	18.00
Chang	2.0	1.0	19.00
Aniseed Syrup	3.0	2.0	10.00
Chef Anton's Cajun Seasoning	4.0	2.0	22.00
Chef Anton's Gumbo Mix	5.0	2.0	21.35
Grandma's Boysenberry Spread	6.0	2.0	25.00
Uncle Bob's Organic Dried Pears	7.0	7.0	30.00
Northwoods Cranberry Sauce	8.0	2.0	40.00
Mishi Kobe Niku	9.0	6.0	97.00
Ikura	10.0	8.0	31.00
Queso Cabrales	11.0	4.0	21.00
Queso Manchego La Pastora	12.0	4.0	38.00

Notice: In order to display currency values you should use the Currency format. In the example above, for the **UnitPrice** column you should set the Currency format.

Currency Formatting

In order to display numeric values as a currency you should use the Currency format. This format is designed specifically to output monetary values.

ProductName	ProductID	CategoryID	UnitPrice
Chai	1.0	1.0	18.00
Chang	2.0	1.0	19.00
Aniseed Syrup	3.0	2.0	10.00
Chef Anton's Cajun Seasoning	4.0	2.0	22.00
Chef Anton's Gumbo Mix	5.0	2.0	21.35
Grandma's Boysenberry Spread	6.0	2.0	25.00
Uncle Bob's Organic Dried Pears	7.0	7.0	30.00
Northwoods Cranberry Sauce	8.0	2.0	40.00
Mishi Kobe Niku	9.0	6.0	97.00
Ikura	10.0	8.0	31.00
Queso Cabrales	11.0	4.0	21.00
Queso Manchego La Pastora	12.0	4.0	38.00

Set the currency format for the UnitPrice column.

(1) **Information:** It is understood that when setting the currency format, the important point is the selection of the required currency. The same value can be either the US, European Union, China currency and the currency of any other country.

For example, the prices are in US dollars. Then, select the appropriate currency sign, and determine the parameters of the format.

ProductName	ProductID	CategoryID	UnitPrice
Chai	1.0	1.0	\$ 18.00
Chang	2.0	1.0	\$ 19.00
Aniseed Syrup	3.0	2.0	\$ 10.00
Chef Anton's Cajun Seasoning	4.0	2.0	\$ 22.00
Chef Anton's Gumbo Mix	5.0	2.0	\$ 21.35
Grandma's Boysenberry Spread	6.0	2.0	\$ 25.00
Uncle Bob's Organic Dried Pears	7.0	7.0	\$ 30.00
Northwoods Cranberry Sauce	8.0	2.0	\$ 40.00
Mishi Kobe Niku	9.0	6.0	\$ 97.00
Ikura	10.0	8.0	\$ 31.00
Queso Cabrales	11.0	4.0	\$ 21.00
Queso Manchego La Pastora	12.0	4.0	\$ 38.00

It should be noted that previously there were two ways to determine the format mask:

Use local settings, i.e., the text is formatted according to the current settings of the operating system.

Each parameter is defined by the format mask manually.

Sometimes there were some disadvantages in both cases. For example, when using local settings to change the format parameters you should edit formats of the operating system. In the second case, when it is needed to change one parameter you should adjust others as well. Considering disadvantages of these methods, there is a third way to determine the format. Using the local settings you can change any parameter format. To do this, set the flag next to the parameter and set its value.

	Format		×
Formats	Sa	mple	
General	(\$1,234.12)		
Number	Pro	perties	
Currency	1 Use Group Separa	ator	
Date Time	2 Vuse Local Setting		
Percentage	Decimal Digits:	2	‡ 3
Boolean Custom	Decimal Separator:		- 4
	Group Separator:	1	- 5
	Group Size:	3	¢ 6
	Positive Pattern:	\$n	- 7
	Negative Pattern:	(\$n)	- 8
	Currency Symbol:	\$	- 9
	0	К	Cancel

1 Group separator

When the Group Separator is used then currency values will be separated into number positions.

2 Local setting

When using the Local settings, currency values are formatted according to the current OS installations.

3 Decimal digits

Number of decimal digits, which are used to format currency values.

4 Decimal separator

Used as a decimal separator to separate currency values in formatting.

5 Group separator

Used as a group separator when currency values formatting.

6 Group size

The number of digits in each group in currency values formatting.

Positive pattern

This pattern is used to format positive values.

8 Negative pattern

This pattern is used to format negative values.

9 Currency symbol

This symbol is used to define the currency name.

Let's go back to the example described above. Change the values only for the Positive Pattern and Currency Symbol parameters. Other parameters will be determined by local settings.

ProductName	ProductID	CategoryID	UnitPrice
Chai	1.0	1.0	€18.00
Chang	2.0	1.0	€19.00
Aniseed Syrup	3.0	2.0	€10.00
Chef Anton's Cajun Seasoning	4.0	2.0	€22.00
Chef Anton's Gumbo Mix	5.0	2.0	€21.35
Grandma's Boysenberry Spread	6.0	2.0	€25.00
Uncle Bob's Organic Dried Pears	7.0	7.0	€30.00
Northwoods Cranberry Sauce	8.0	2.0	€40.00
Mishi Kobe Niku	9.0	6.0	€97.00
Ikura	10.0	8.0	€31.00
Queso Cabrales	11.0	4.0	€21.00
Queso Manchego La Pastora	12.0	4.0	€38.00

Date Formatting

If the report contains text components which output date in the rendered report then the Date formatting can be applied to this text component. The date format is selected from a set of specified formats - short format, long format, etc. In the applied format, except the ones with an asterisk (*), the order of elements does not change. For example, the report contains the list of products and OrderDate, RequiredDate, ShippedDate.

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ProductName	OrderDate	RequiredDate	ShippedDate
Queso Cabrales	8/3/2008 11:00:00 PM	8/31/2008 11:00:00 PM	8/15/2008 11:00:00 PM
Singaporean Hokkien Fried Mee	8/3/2008 11:00:00 PM	8/31/2008 11:00:00 PM	8/15/2008 11:00:00 PM
Mozzarella di Giovanni	8/3/2008 11:00:00 PM	8/31/2008 11:00:00 PM	8/15/2008 11:00:00 PM
Tofu	8/4/2008 11:00:00 PM	9/15/2008 11:00:00 PM	8/9/2008 11:00:00 PM
Manjimup Dried Apples	8/4/2008 11:00:00 PM	9/15/2008 11:00:00 PM	8/9/2008 11:00:00 PM
Jack's New England Clam Chowder	8/7/2008 11:00:00 PM	9/4/2008 11:00:00 PM	8/11/2008 11:00:00 PM
Manjimup Dried Apples	8/7/2008 11:00:00 PM	9/4/2008 11:00:00 PM	8/11/2008 11:00:00 PM
Louisiana Fiery Hot Pepper Sauce	8/7/2008 11:00:00 PM	9/4/2008 11:00:00 PM	8/11/2008 11:00:00 PM
Gustaf's Knäckebröd	8/7/2008 11:00:00 PM	9/4/2008 11:00:00 PM	8/14/2008 11:00:00 PM
Ravioli Angelo	8/7/2008 11:00:00 PM	9/4/2008 11:00:00 PM	8/14/2008 11:00:00 PM
Louisiana Fiery Hot Pepper Sauce	8/7/2008 11:00:00 PM	9/4/2008 11:00:00 PM	8/14/2008 11:00:00 PM
Sir Rodney's Marmalade	8/8/2008 11:00:00 PM	9/5/2008 11:00:00 PM	8/10/2008 11:00:00 PM
Geitost	8/8/2008 11:00:00 PM	9/5/2008 11:00:00 PM	8/10/2008 11:00:00 PM

By default, it displays the date and time. Set dates for the various formats. To do this, select the text component, call the **Format** dialog, go to the **Date** tab, and select the appropriate type.

	Format		×
Formats		Sample	
General	2/12/2013		
Number		Properties	
Currency	*2/12/2013		
Date	*Tuesday, Fel	bruary 12, 201	.3
Time	M.dd		
Percentage	yy.M.dd		
Boolean	yy.MM.dd		
Custom	MMM.dd		
	yy.MMM.dd		
	уууу, ММММ		
	4		
		OK	Cancel

Date format

The list of formatting types.

ProductName	OrderDate	RequiredDate	ShippedDate
Queso Cabrales	8/3/2008	Sunday, August 31, 2008	15/08/2008
Singaporean Hokkien Fried Mee	8/3/2008	Sunday, August 31, 2008	15/08/2008
Mozzarella di Giovanni	8/3/2008	Sunday, August 31, 2008	15/08/2008
Tofu	8/4/2008	Monday, September 15, 2008	09/08/2008
Manjimup Dried Apples	8/4/2008	Monday, September 15, 2008	09/08/2008
Jack's New England Clam Chowder	8/7/2008	Thursday, September 4, 2008	11/08/2008
Manjimup Dried Apples	8/7/2008	Thursday, September 4, 2008	11/08/2008
Louisiana Fiery Hot Pepper Sauce	8/7/2008	Thursday, September 4, 2008	11/08/2008
Gustaf's Knäckebröd	8/7/2008	Thursday, September 4, 2008	14/08/2008
Ravioli Angelo	8/7/2008	Thursday, September 4, 2008	14/08/2008
Louisiana Fiery Hot Pepper Sauce	8/7/2008	Thursday, September 4, 2008	14/08/2008
Sir Rodney's Marmalade	8/8/2008	Friday, September 5, 2008	10/08/2008
Geitost	8/8/2008	Friday, September 5, 2008	10/08/2008

And then, the dates in the report will be displayed with certain formats.

A Notice: In addition to the formats on the Date tab, you can create a format on the Custom tab.

Time Formatting

The **Time** format is used to show time. The **Time** format is selected from the set of formats: short date format and extended date format (with seconds).

	Format	×
Formats	San	nple
General	09:28	
Number	Prop	erties
Currency	*9:28 AM	1
Date	*9:28:07 AM	
Time	HH:mm	
Percentage Boolean Custom	H:mm HH:mm:ss	
	hh/mm	
	Ok	Cancel

Time format

1 The list of formatting types

Below is an example of the report with the Time output and applied format to text components.

Report Rendered: 21/11/2015 10:40:39 PM		Report Created: 18/11/2015 20:33:14
ProductName	Unit Price	Units In Stock
Chai	\$18.00	39.00
Chang	\$19.00	17.00
Aniseed Syrup	\$10.00	13.00
Chef Anton's Cajun Seasoning	\$22.00	53.00
Chef Anton's Gumbo Mix	\$21.35	0.00
Grandma's Boysenberry Spread	\$25.00	120.00
Uncle Bob's Organic Dried Pears	\$30.00	15.00
Northwoods Cranberry Sauce	\$40.00	6.00
Mishi Kobe Niku	\$97.00	29.00
Ikura	\$31.00	31.00
Queso Cabrales	\$21.00	22.00
Queso Manchego La Pastora	\$38.00	86.00

Percentage Data Formatting

If the report uses the relative values, the current data can be output as a percentage text format. Consider the example of a report with relative values. Let's have a report that contains a list of products (standard format), their price (currency format) and the profitability index (number format).

ProductName	UnitPrice	Profitability Index
Chai	\$ 18.00	0.01
Chang	\$ 19.00	0.01
Aniseed Syrup	\$ 10.00	0.00
Chef Anton's Cajun Seasoning	\$ 22.00	0.01
Chef Anton's Gumbo Mix	\$ 21.35	0.01
Grandma's Boysenberry Spread	\$ 25.00	0.02
Uncle Bob's Organic Dried Pears	\$ 30.00	0.02
Northwoods Cranberry Sauce	\$ 40.00	0.03
Mishi Kobe Niku	\$ 97.00	0.09
Ikura	\$ 31.00	0.02
Queso Cabrales	\$ 21.00	0.01
Queso Manchego La Pastora	\$ 38.00	0.03

Now let's add a column with profitability. In this case, the profitability is the ratio as a percentage value. To do this, add the text component on the right with the reference to the Products.ProfitabilityIndex column and set the format as percent for this text component. The header of this column will be Profitability.

ProductName	UnitPrice	Profitability Index	Profitability
Chai	\$ 18.00	0.01	0.84 %
Chang	\$ 19.00	0.01	0.95 %
Aniseed Syrup	\$ 10.00	0.00	0.00 %
Chef Anton's Cajun Seasoning	\$ 22.00	0.01	1.26 %
Chef Anton's Gumbo Mix	\$ 21.35	0.01	1.19 %
Grandma's Boysenberry Spread	\$ 25.00	0.02	1.58 %
Uncle Bob's Organic Dried Pears	\$ 30.00	0.02	2.11 %
Northwoods Cranberry Sauce	\$ 40.00	0.03	3.16 %
Mishi Kobe Niku	\$ 97.00	0.09	9.16 %
Ikura	\$ 31.00	0.02	2.21 %
Queso Cabrales	\$ 21.00	0.01	1.16 %
Queso Manchego La Pastora	\$ 38.00	0.03	2.95 %

It should be noted that previously there were two ways to determine the format mask:

Use local settings, i.e., the text is formatted according to the current settings of the operating system.

Each parameter is defined by the format mask manually.

Sometimes there were some disadvantages in both cases. For example, when using local settings to change the format parameters you should edit formats of the operating system. In the second case, when it is needed to change one parameter you should adjust others as well. Considering disadvantages of these methods, there is a third way to determine the format. Using the local settings you can change any parameter format. To do this, set the flag next to the parameter and set its value.

	Formats			San	nple			
Genera	l.		-123.12 %					
Numbe	er			Prop	erties			
Curren	cy	1	Use Group	Separ	ator			
Date					101			
Time		4	Use Local Se	etting				
Percent	tage		Decimal Digits:		2		3	3)
Custon	n 1		Decimal Separa	ator:			- 4	1)
			Group Separat	or:	1		- (5
			Group Size:		3		6	5
			Positive Pattern	n:	n %		- 0	1)
			Negative Patte	rn:	-n %		- 8	3
			Percentage Symbol:		%		- 9)
				OK		Cancel		

Group separator

When the Group Separator is used then currency values will be separated into number positions.

² Use local setting

When using the Local settings, numerical values are formatted according to the current OS installations.

3 Decimal digits

Number of decimal digits, which are used to format numerical values.

4 Decimal separator

Used as a decimal separator to separate numerical values in formatting.

5 Group separator

Used as a group separator when numerical values formatting.

6 Group size

The number of digits in each group in currency values formatting.

Positive pattern

This pattern is used to format positive values.

8 Negative pattern

This pattern is used to format negative values.

9 Percentage symbol

The symbol will used as a percent sign.

Boolean Values Formatting

This format is used to format values of the boolean type.

		Format		×
	Formats		Sample	
General		False		
Number			Properties	
Currency	У		False	
Date		Value	1 False	-
Time		value.	1 disc	
Percenta	age	Display:	2 False	*
Boolean				
Custom			True	
		Value:	3 True	-
		Display:	4 True	-
			OK	Cancel

- **1** The string value to identify boolean values as **false**;
- ² The string value to represent boolean value as **false**;
- 3 The string value to represent boolean value as true;
- **4** The string value to represent the boolean value as **true**.

Custom Formatting

If, for some reason there are no predefined formats appropriate for you, then you can customize the format according to your needs. For example you have a report with a list of products, Order Date, Shipped Date, and the price of the product. Let's apply to them predefined date formats and local settings for the price.

Product Name	Order Date	Shipped Date	Unit Price
Queso Cabrales	03/08/2008	15/08/2008	\$14.00
Singaporean Hokkien Fried Mee	03/08/2008	15/08/2008	\$9.80
Mozzarella di Giovanni	03/08/2008	15/08/2008	\$34.80
Tofu	04/08/2008	09/08/2008	\$18.60
Manjimup Dried Apples	04/08/2008	09/08/2008	\$42.40
Jack's New England Clam Chowder	07/08/2008	11/08/2008	\$7.70
Manjimup Dried Apples	07/08/2008	11/08/2008	\$42.40
Louisiana Fiery Hot Pepper Sauce	07/08/2008	11/08/2008	\$16.80
Gustaf's Knäckebröd	07/08/2008	14/08/2008	\$16.80
Ravioli Angelo	07/08/2008	14/08/2008	\$15.60
Louisiana Fiery Hot Pepper Sauce	07/08/2008	14/08/2008	\$16.80
Sir Rodney's Marmalade	08/08/2008	10/08/2008	\$64.80

Now let's set the format mask for each text component. To do this, select the text component, call the **Format** dialog, go to the Custom tab and create a mask.

	Format		×
Formats		Sample	
General			
Number		Properties	
Currency	Format Mask:	1	
Date			
Time	d		2
Percentage	D		
Boolean	f		
Custom	F		
	yy/MM/dd		
	yyyy/MM/dd		
	G		
	\$0.00		
	\$0		-
		ОК	Cancel

1 Mask

A string or an expression that set formatting mask.

Predefined values

The list of predefined values to format a string.

For the Order Date the mask has the form **yyyy-MM-dd**, Shipped Date - **MM-dd-yyyy**. For the price of a product the mask is **0.00 dollars of USA**. The data in the rendered report will be formatted as in the picture below.

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Product Name	Order Date	Shipped Date	Unit Price
Queso Cabrales	2008-08-03	08-15-2008	14.00 dollars of USA
Singaporean Hokkien Fried Mee	2008-08-03	08-15-2008	9.80 dollars of USA
Mozzarella di Giovanni	2008-08-03	08-15-2008	34.80 dollars of USA
Tofu	2008-08-04	08-09-2008	18.60 dollars of USA
Manjimup Dried Apples	2008-08-04	08-09-2008	42.40 dollars of USA
Jack's New England Clam Chowder	2008-08-07	08-11-2008	7.70 dollars of USA
Manjimup Dried Apples	2008-08-07	08-11-2008	42.40 dollars of USA
Louisiana Fiery Hot Pepper Sauce	2008-08-07	08-11-2008	16.80 dollars of USA
Gustaf's Knäckebröd	2008-08-07	08-14-2008	16.80 dollars of USA
Ravioli Angelo	2008-08-07	08-14-2008	15.60 dollars of USA
Louisiana Fiery Hot Pepper Sauce	2008-08-07	08-14-2008	16.80 dollars of USA
Sir Rodney's Marmalade	2008-08-08	08-10-2008	64.80 dollars of USA

Thus, you can create masks of different formats.

Formatting in Text

The **Text Format** tool allows values formatting using a lot of parameters and options. But this tool has one weak point. Formatting is applied on the whole text object. For example, if the text component is used to output data, then it is easy to format. But to do if it is required to format only one value from an expression? Or what to do if it is required to format two or more values of an expression? In this case it is recommended to use use the **string.Format** method. This method is used to make almost the same kind of formatting as if you use the **Text Format** tool. But the **string.Format** method is more flexible. For example, to format the value as a **currency** the **C** specificator is used:

Currency values: {string.Format("{0:C}", Value) }

if Value is 123.12, then after formatting the line will be:

Currency values: \$123.12

The string.Format method may have more than one parameter of formatting, for example:

```
Currency values: {string.Format("value1 - {0:C}, value2 - {0: 1}", Value1,
Value2) }
```

Please read MSDN to get more information about string.Format.

HTML TAGS

BP Logix Reports has the ability to format text using standard HTML formatting tags.

Important: Only a limited range of HTML tags are supported - for example you cannot use div span. If you need to achieve bullet points or numbers within your text your choices are to enter them manually or to use the RTF text editor component.

Sometimes it is necessary to make part of a text expression look Bold, Italic, or Underlined. For example you may wish to achieve something like this:

The fifth word is **bold**

HTML tags can help achieve this. The output shown above could be generated using the following expression:

The fifth word is bold

It is possible to get a similar result without using HTML by using the Rich text component, but there are some difficulties and the Rich text component works very slowly, so using HTML tags is often the best way to achieve the desired result.

HTML tags can be included only in the text part of expression, in other words their use is possible only in the **Text** property of the **Text** component.

Important: HTML tags can be included only in the text part of an expression.

For example, the following expressions are correct:

This is a simple <i>expression {1+2}</i>

This is a simple <i>expression</i> {1+2}

This is a simple expression <i>{1+2}</i>

These expressions however are incorrect:

The is a simple <i>expression {1</i>+2}

The is a simple <i>expression {1+2</i>}

The is a simple expression {<i>1+2}</i>

In the examples above the HTML tags are placed within the body of an expression that will be calculated by C# or VB.Net, shown by the curly braces, so they are impossible to process.

Important: Do NOT place HTML tags inside the curly braces of any expression or the expression will fail.

Available Tags

There are few limitations - most valid HTML style tags can be inserted, with the exception of ordered list and unordered list tags. If you need to generate such lists you can use the Rich Text control or create the layout manually.

Important: You cannot use Ordered and Unordered List tags within expressions.

HTML tags can be nested to an unlimited depth. For example:

This is a simple <i>expression {1+2}</i>

If a tag is not closed, then the tag works to the end of the text line.

If HTML tags are used in a text expression then any line breaks in that expression are ignored. If you need to enforce a line break in your text, use the
 tag.

! Note. Use the
 tag to break a line when using HTML tags.

Activating HTML Tags

It is important to know that by default HTML tags in expressions are simply ignored. To allow the use of HTML tags it is necessary to set the **AllowHtmlTags** property of the Text component to true.

Important: Set the AllowHtmlTags property to true to allow the use of HTML tags in the text expression.

HTML Tag

The tag is used to add style, size, and color to a text expression. If there is no closing tag then all changed font characteristics will be applied from the beginning of the tag and to the end of the text.

Syntax:

Parameters:

color Defines the color of the text.

face Defines the font of the text.

size Defines the size of the text.

Not all of these attributes have to be used. The default value is set within the attributes of the text component, so if the font size of the text component is 8 points and the **size** parameter is not used in the tag, then the text will be output at 8 points. The same rule works for the other attributes.

Example:

If you enter the following expression:

Test Test Test

then after calculation the result appearing in the report will be:

Test Test Test

COLOR ATTRIBUTE

The color parameter defines the color of the text in the font element. The color can be set in two ways:

By Name

You can define the color by name - a collection of 147 color names is supported. If the report generator is not able to identify the color set, then it ignores the **color** attribute. For example:

```
<font color="red" ...>
```


By Hex Value

You can also specify the color using a hex (hexadecimal) value like"#ff0000". It is very important to add the hash symbol '#' before the hexadecimal notation.

The color is a combination of Red, Green and Blue values (#rrggbb). Each of the three colors may have hex values from 00 through to FF. The first two **rr** symbols indicate the red part of the color, **gg** symbols indicate the green part of the color, and **bb** symbols indicate the blue part. A color can be set in a short form using one symbol for each color. For example:

Important: If the color value set is not recognized or is invalid, then the color specified in the Text component or in the tag is used.

Alternative Tags

The tag or the tag can also be used to define the text color.For example:

<font-color="red"> <color="red">

FACE ATTRIBUTE

The face attribute defines the name of the font of the text within the font element. To use this attribute you must specify the font name. If the font is not found, then the font of the text component or the previous font specified in thetag is used.

The sample below shows how to use the **face** attribute:

Alternative Attributes

Instead of the "**face**" attribute the attributes "**name**" and "**family**" can be used. All these attributes are identical. For example:


```
<font name="Courier" ...>
```


All the text expressions above specify the same font.

Alterative Tags

The tag is the same as the tag with the **face** attribute. For example:

<font-face="Arial">

SIZE ATTRIBUTE

The size attribute defines the size of the text in the font element in points. For example:

If the expression is incorrectly formulated then the attribute is ignored.

Alternative Tags

The font size can also defined separately using the tag. For example:

<font-size="14">

HTML Tags to Change Font Style

The report generator supports nine tags for changing a font style: **<b**>, **<i>**, **<u>**, **<s>**, **<sup>**, **<sub>**, ****, , **
**. These HTML tags are called formatting tags. These formatting tags can make text bold, italic, sub/superscripted, and more.

The example below shows how the **** tag works in a text expression. If you enter the following expression:

This text is bold.

then after calculation the result appearing in the report will be:

This text is bold.

Note that the word 'text' is enclosed within the opening and closing and tags.

Formatting tags can be used in combination with other formatting tags to changing the text style. For example, if you enter the following expression:

This <i>text</i> is bold italic.

then after calculation the result appearing in the report will be:

This text is bold italic.

Style intersection is not allowed, i.e. formatting tags may not be nested partly inside and partly outside another formatting tag. For example:

This <i>text is bold</i> italic. // This will fail

The available formatting tags are discussed in detail in the following topics.

HTML TAG

The **** tag is used to define bold text. The tag can be used in combination with other tags to change the text style. For example, if you enter the following expression:

Test Test Test

then after calculation the result appearing in the report will be:

Test Test Test

If a tag is not closed then the formatting is applied to from the opening tag to the end of the text expression.

HTML <1> TAG

The **<i>** tag is used to define italic text. The tag can be used in combination with other tags to change the text style. For example, if you enter the following expression:

Test <i>Test</i> Test

then after calculation the result appearing in the report will be:

Test Test Test

If a tag is not closed then the formatting is applied to from the opening tag to the end of the text expression.

HTML tag

The **** tag is used for indicating emphasis. The text inside this tag is more important than flat text. The text displayed using the **** tag looks italic. The example below shows how the **** tag works:

Emphasis Emphasis Emphasis

then after calculation the result appearing in the report will be:

Emphasis Emphasis Emphasis

If a tag is not closed then the formatting is applied to from the opening tag to the end of the text expression.

HTML <U> TAG

The $\langle \mathbf{u} \rangle$ tag is used to define underlined text. The tag can be used in combination with other tags to change the text style. For example, if you enter the following expression:

Test <u>Test</u> Test

then after calculation the result appearing in the report will be:

Test Test Test

If a tag is not closed then the formatting is applied to from the opening tag to the end of the text expression.

HTML <s> TAG

The **<s>** tag is used to define strikethrough text, that is text with a horizontal line through the center. The tag can be used in combination with other tags to change the text style. For example, if you enter the following expression:

```
Test <u>Test</u> Test
```

then after calculation the result appearing in the report will be:

Test Test Test

If a tag is not closed then the formatting is applied to from the opening tag to the end of the text expression.

HTML <SUP> TAG

The **<sup>** tag is used to define a superscripted text. Superscript text appears half a character above the baseline. The tag can be used in combination with other tags to change the text style. For example, if you enter the following expression:

Test ^{Test} Test

then after calculation the result appearing in the report will be:

Test Test Test

If a tag is not closed then the formatting is applied to from the opening tag to the end of the text expression.

HTML <SUB> TAG

The **<sub>** tag defines a subscripted text. A subscripted text appears half a character below the baseline. The example below shows how the **<sub>** tag works:

Test _{Test} Test

The result of output:

Test Test Test

HTML Tag

The **<strong**> tag indicates strong emphasis. It has an end tag. A text within this tag is more important than a flat text. It is usually rendered in bold font style. The example below shows how the **<strong**> tag works:

Text Text Text

The result of output:

Text Text Text

HTML TAG

The $\langle \mathbf{p} \rangle$ tag defines a paragraph. It has an end tag. The example below shows how the $\langle \mathbf{p} \rangle$ tag works:

This is a text in a paragraph.

This is a text after the paragraph.

The result of output:

This is a text in a paragraph.

This is a text after the paragraph.

HTML
br> TAG

The **<br**> tag inserts a single line break. It has no end tag. The example below shows how the **<br**> tag works:

How it < br>> works.

| Advanced Reporting Component

The result of output:

How it

works.

HTML TAG

The tag inserts an ordered list, which is a block level element consisting of a sequence of numbered items, usually displayed with a number on the left margin.

How it works! How it works. The result of output: How it works! 1. How 2. it 3. works.

Н	Т	ML		TAG

The tag inserts an unordered list, which is a block level element consisting of a sequence of items, usually displayed with a bullet on the left margin.

How it works!

How

it

works.

The result of output:

How it works!

- How
- it
- works.

HTML <background-color> Tag

The **<background-color>** tag is used to change the background color of a text element. By default the background color is set the same as the color specified in thetag, or in the text component properties if no font has been specified.

However, if you place text between a pair of start and end background color tags, then the specified background color will be applied to that text. For example, if you enter the following expression:

Test Test Test

then after calculation the result appearing in the report will be:

TestTestTest

HTML <text-align> Tag

The <text-align> tag specifies the horizontal alignment of an element with respect to the surrounding context in the text component. The tag supports four modes of alignment: left, right, center, and justify. For example, if you enter the following expression:

Test


```
<text-align="right">Test</text-align><br>
```

Test

Test

then after calculation the result appearing in the report will be:

Test Test

HTML <letter-spacing> Tag

The <letter-spacing> tag is used to define the space between letters. The value of this tag can be set in any units, and the value can be negative, so it is very important to make sure that a text is readable after applying this tag. By default the value of this tag is 0.

For example, if you enter the following expression:

Test
<letter-spacing="0.5">Test</letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></letter-spacing></lett

then after calculation the result appearing in the report will be:

Test Test

HTML <word-spacing> Tag

Using the **<word-spacing>** tag it is possible to define the space between each words. If the **<text-align>** tag with the "justify" value is used, then the <word-spacing> tag is ignored. This happens because the
interval between words is already specified and a line of a text is aligned by both left and right sides. The example below shows how the **<word-spacing>** tag works:

Test <word-spacing="2"> Test </word-spacing>Test

The result of output:

Test Test Test

HTML <line-height> Tag

The **height>** tag sets the height of the text line. The tag is set as the multiplier for the basic line height. By default the value if the **height>** tag is 1. The example below shows how this tag works:

Test<line-height="1.5">
</line-height>Test<line-height="0.7">
</line-height>Test</line-height="0.7">
</line-height>Test</line-height="0.7">
</line-height="0.7">
</line-height="0.7">
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</line-height="0.7">
</line-height="0.7">
</line-height="0.7">
</line-height="0.7">
</line-height="0.7">
</br/></line-height="0.7">
</br/></br/></br/>

The result of output:

Test

Test Test

Special Characters

Sometimes it is necessary to use a phrase, for example, in French or German on the website page or to display an example of HTML code on the page. For this purpose, the braces characters, opening "<" and closing ">" are used. They define the first and last character of the tag. For example, in order to display the "greater-than" sign or the opening "<" brace, the "**<**;" character is used. Each character has its **&-ASCII** code, which has a specific **&#****** format, where **** is a numeric character. Pointing a **&-ASCII** code, the appropriate symbol will be output on the page. Also, some characters have **&-Name** codes, which have the **&****** formats where **** is an alphabetic names of characters. Below are the tables with the most frequently used characters:

Special Characters

Common Name	ISO Latin-1 Numeric Entity	&-ASCII	&-Name
Quotation mark	u	"	"
Ampersand	&	&	&
Non-breaking space			
Inverted exclamation point	i	¡	&ixcl
Cent	¢	¢	¢
Pound sterling	£	£	£

General currency	۵	¤	¤
Yen sign	¥	¥	¥
Broken vertical bar	1	¦	¦
Section sign	ş	§	§
Dieresis		¨	¨
Copyright	©	©	&сору;
Feminine ordinal	a	ª	ª
Left guillemot	«	«	«
Not sig	٦	¬	¬
Soft hyphen	-	­	­
Registered trademark	®	®	®
Macron	-	¯	¯
Degree sign	0	°	°
Plus or minus	±	±	±
Superscript 2	2	²	²
Superscript 3	3	³	³
Acute accent	,	´	&acuate
Mu	μ	µ	µ
Pilcrow	1	¶	¶
Middle dot		·	·
Cedilla	\$	¸	¸
Superscript 1	1	¹	¹
Masculine ordinal	0	º	º

Right guillemot	»	»	»
Fraction one-fourth	1⁄4	¼	¼
Fraction one-half	1⁄2	½	½
Fraction three-fourths	3⁄4	¾	¾
Inverted question mark	ż	¿	¿

UPPERCASE LATIN-1 CHARACTERS

Name	Character	&-ASCII	&-Name
Capital A, grave accent	À	À	À
Capital A, acute accent	Á	Á	Á
Capital A, circumflex accent	Â	Â	Â
Capital A, tilde	Ã	Ã	Ã
Capital A, dieresis	Ä	Ä	Ä
Capital A, ring	Å	Å	Å
Capital AE diphthong	Æ	Æ	Æ
Capital C, cedilla	Ç	Ç	Ç
Capital E, grave accent	È	È	È
Capital E, acute accent	É	É	É
Capital E, circumflex accent	Ê	Ê	Ê
Capital E, dieresis	Ë	Ë	Ë
Capital I, grave accent	ì	Ì	&lgrave
Capital I, acute accent	Í	Í	ĺ
Capital I, circumflex accent	î	Î	&lcirc
Capital I, dieresis	Ï	Ï	&luml

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Capital Eth	Ð	Ð	Ð
Capital N, tilde	Ñ	Ñ	Ñ
Capital O, grave accent	Ò	Ò	Ò
Capital O, acute accent	Ó	Ó	Ó
Capital O, circumflex accent	Ô	Ô	Ô
Capital O, tilde	Õ	Õ	Õ
Capital O, dieresis	Ö	Ö	Ö
Multiply sign	×	×	×
Capital O, slash	Ø	Ø	Ø
Capital U, grave accent	Ù	Ù	Ù
Capital U, acute accent	Ú	Ú	Ú
Capital U, circumflex accent	Û	Û	Û
Capital U, dieresis	Ü	Ü	Ü
Capital Y, acute accent	Ý	Ý	Ý
Capital Thorn	Þ	Þ	Þ
German sz ligature	ß	ß	ß

LOWERCASE LATIN-1 CHARACTERS

Name	Character	&-ASCII	&-Name
Lowercase a, grave accent	à	à	à
Lowercase a, acute accent	á	á	á
Lowercase a, circumflex accent	â	â	â
Lowercase a, tilde	ã	ã	ã
Lowercase a, dieresis	ä	ä	ä

Lowercase a, ring	å	å	å
Lowercase ae ligature	æ	æ	æ
Lowercase c, cedilla	Ç	ç	ç
Lowercase e, grave accent	è	è	è
Lowercase e, acute accent	é	é	é
Lowercase e, circumflex accent	ê	ê	ê
Lowercase e, dieresis	ë	ë	ë
Lowercase i, grave accent	ì	ì	ì
Lowercase i, acute accent	í	í	í
Lowercase i, circumflex accent	î	î	î
Lowercase i, dieresis	ï	ï	ï
Lowercase eth	ð	ð	ð
Lowercase n, tilde	ñ	ñ	ñ
Lowercase o, grave accent	ò	ò	ò
Lowercase o, acute accent	ó	ó	ó
Lowercase o, circumflex accent	ô	ô	ô
Lowercase o, tilde	õ	õ	õ
Lowercase o, dieresis	ö	ö	ö
Division sign	÷	÷	÷
Lowercase o, slash	Ø	ø	ø
Lowercase u, grave accent	ù	ù	ù
Lowercase u, acute accent	ú	ú	ú
Lowercase u, circumflex accent	û	û	û

Lowercase u, dieresis	ü	ü	ü
Lowercase y, acute accent	ý	ý	ý
Lowercase thorn	þ	þ	þ
Lowercase y, dieresis	ÿ	ÿ	ÿ

RICH TEXT

BP Logix Reports allows users to include **Rich Text** formatted (**RTF**) text in reports, without any limitations.

The **RichText** component is designed for working with rich text, and can automatically change its size depending on the size of the **RTF** text within it. It can process expressions, and supports a wide variety of styles, processing at the end of report rendering, etc.



! Note: This component does not work in the product line **BP Logix Reports.Fx**.

Rich Text Editor

A special editor provided as part of the **RichText** component is used to edit RTF text. This editor is able to load and save RTF text in files, change a font, change font size, change text color, insert expressions etc. No other editor is required to edit RTF text, everything you need is provided within the editor.

The editor is displayed automatically when you insert a **RichText** component, and can be re-opened at any time by double-clicking on the component.

The editor and its controls look something like this:

Rich Text Editor	
🕞 Open 🛃 Save 🤌 🍋 Segoe UI	- 9 - B <i>I</i> <u>U</u> ×₂ ׳ <u>A</u> - ≡ ≡ ≡ ≡ ≡ ≡ 5Ξ
1 2 3 4 5	6 7 8 9 10 11
	OK Cancel

1 The **Open** button. Displays a standard File Open dialog to allow the content of an existing ***.rtf** file to be loaded into the component.

² The **Save** button. Displays a standard File Save dialog to allow the component RTF text to be saved to an external ***.rtf** file.

³ The **Insert** button. Displays options allowing you to Insert an expression, function or variable into the component at the current cursor position.

4 Undo and **Redo** buttons. **Undo** erases the most recent change to a report reverting it to the previous state. The **Redo** command does the opposite of undo.

⁵ The **Font** button. Displays a of currently selected text can be changed by selecting a new font from the drop down list of font faces.

7 The **Font Size** combo. Displays the size of the current font. The size of current standard Font dialog to allow you to set options such as the font family, style, size etc.

⁶ The **Font Face** combo. Displays the name of the current font. The font selected text can be changed by selecting a new size from the drop down list of font faces.

⁸ **Bold**,**Italic**,**Underline** buttons. The Font style buttons display the style of the current font. The style of currently selected text can be changed by clicking these buttons to apply or remove styles as required. It is possible to have a font style that combines any number of style aspects, so for example you could have bold underlined text if required.

9 Subscript and **Superscript** buttons. Displays the **Subscript** and **Superscript** font styles of the currently selected text. These attributes can be changed by clicking the buttons to apply the required attribute. **Subscript** is text is positioned slightly lower than the remaining text on a line whilst **Superscript** is positioned slightly higher. For example, a footnote or endnote number reference is an example of superscript, and a scientific formula might use subscript text. The **Subscript** and **Superscript** styles are mutually exclusive, so selecting one will automatically deselect the other.

¹⁰ The **Color** button. Displays a standard Color dialog to allow the color of the currently selected text to be changed.

11 Text Alignment buttons. Displays the alignment of the currently selected text, which can be **Left Align**, **Center**, **Right Align**, or **Justify**. The alignment of the currently selected text can be changed by clicking the buttons to apply the required attribute. The **Text Alignments** are mutually exclusive, so selecting one will automatically deselect the other.

¹² The **Bullets** button. Displays the bullet status of the currently selected text. The bullet style of the currently selected text can be changed by clicking this button to apply or remove bullets as required.

Expressions in Rich Text

The RTF text is an expression in the **RichText** component. There are no significant differences between working with expressions in the **RichText** component and other text components.

The syntax and use of expressions is similar to the syntax and use of expressions in text components, but there is one particular issue to consider - any applied formatting must be applied to the full code insertion and not just part of it.

Suppose that you want the calculated value in the RTF text to be a specific color. It is vital that the color attribute is applied to the full expression from the opening brace "{" to the closing brace "}" including those symbols. For example:

Category: {Categories.CategoryName}

> Formatting is fully applied to the expression. This expression will work correctly.

Category: {Categories.CategoryName}

Formatting is applied to only part of the expression. This expression will not work.

Category: {Categories.CategoryName}

Formatting is fully applied to the expression, but the braces are not included. This expression will not work.

Category:{Categories.CategoryName}

Formatting does not include the opening brace. This expression will not work.

You should know that in the expressions of the RichText component only plain text can be inserted this way (without formatting commands). So it is not possible to insert the RTF text. You can only assign all of its properties with help of the DataColumn.

The property **Full Convert Expression** provides the ability to handle expressions in the RTF component in different ways. If this property is set to **false**, then the expression will be processed quickly, simply and consistently. If this property is set to **true**, then processing of expressions in the RTF component will be more thorough. This method slows report rendering, but allows converting expressions more thoroughly. Especially if the expression uses characters other than the numbers and Latin alphabet.

Loading Rich Text From Data Field

The **RichText** component can load the RTF text from the data field using the **DataColumn** property. To load the RTF text simply select a field from the data dictionary tree. When rendering the report generator will automatically load the RTF text for you.

▼1. Text	
Text	
1 Data Column	•
× [No] 2	<u> </u>
🗉 🥅 Categories	
🗉 🔟 Customers	
🗉 🧾 Employees	
🗉 🧾 Order Details	
🗉 🧾 Orders	
Products	
🗉 🖅 Categories	
🗉 🗗 🗉 Suppliers	
123 ProductID	
In ProductName	
123 SupplierID	
123 CategoryID	
QuantityPerUnit	
🗔 UnitPrice 3	
123 UnitsInStock	
123 UnitsOnOrder	
123 ReorderLevel	
Discontinued	
🗉 🧾 Shippers	
🗉 🥅 Suppliers	
🗉 🧾 Countries	-

1 The **DataColumn** property. This property is used to indicate from which data field the RTF text should be loaded. Click the button beside to select the relevant column.

2 Null node. Selecting this node means that the RTF text is not loaded from a data field.

3 Selected field. The Data field from which the RTF text will be loaded.

GRAPHIC INFORMATION OUTPUT

Sometimes it is necessary to add images to reports. They can be photos of goods, images of colleagues etc. Sometimes it is necessary to place a company logo. The **Image** component is used to output images. This component supports the following types of images: **BMP**, **JPEG**, **TIFF**, **GIF**, **PNG**, **ICO**, **EMF**, **SVG**, and **WMF**.

	Images	
Country name Flag	Country name	Flag
Afghanistan	Albania	
Algeria	American Samoa	
Andorra	Angola	Q
Anguilla	Mntigua and Barbuda	Y
Argentina	Armenia	
Aruba	Ashmore and Cartier Islands	*
Australia	Austria	
Azerbaijan	Bahamas	
Bahrain	Baker Island	
Bangladesh	Barbados	Ψ
Bassas da India	Belarus	
Belgium	Belize	۲
(c) 2003-2005 Stimulsoft		Page 1 of 10

Loading Images

To print an image it is necessary to use the **Image** component. But an image should be loaded first. There are three ways:

- ✓ Load an image from a file;
- ✓ Load an image from the report code;
- ✓ Load an image from the data field.
- ✓ Load an image from the URL.

The below topics describe all these ways.

Loading an image from a file

An image can be loaded from a file. Using the **File** property it is necessary specify the file path that contains an image. When report rendering, the report generator will check whether such a file does exist and contains an image. Then the image will be printed.

▼1. Image	
Image	[Not Assigned]
Data Column	[Not Assigned]
Image Data	[Not Assigned]
Image URL	[Not Assigned]
▶ 2. Image Additi	onal
▶ 3. Position	
▶ 4. Appearance	
▼5. Behavior	
Can Grow	
Can Shrink	
Grow to Height	
Can Break	
Dock Style	
Enabled	4
Interaction	
Printable	4
Print on	All Pages 👻
▶ Shift Mode	
▶ 6. Design	

Loading an image from a report code

Sometimes it is not convenient to store images for report rendering in files. The report generator can save it in the report code. Using the Image property it is possible to load an image from the report code. After loading the image will be saved in the report code.

Important: Do not use this way to output images with the size >100kb. This can be critical for speed of working with the report designer.

▼1. Image	
Image	[Not Assigned]
Data Column	[Not Assigned]
Image Data	[Not Assigned]
Image URL	[Not Assigned]
▶ 2. Image Addit	ional
▶ 3. Position	
▶ 4. Appearance	
▼5. Behavior	
Can Grow	
Can Shrink	
Grow to Height	
Can Break	
Dock Style	🔁 🛄 🏝 🕂 🖶 🍽
Enabled	4
▶ Interaction	
Printable	4
Print on	All Pages 👻
▶ Shift Mode	
▶ 6. Design	

Loading an image from a data field

All it is required to load images from a data field is to specify the data field, from what the image will be loaded. The **DataColumn** property is used for this.

▼1. Image	
Image	[Not Assigned]
Data Column	[Not Assigned]
Image Data	[Not Assigned]
Image URL	[Not Assigned]
▶ 2. Image Addit	ional
▶ 3. Position	
▶ 4. Appearance	
▼5. Behavior	
Can Grow	
Can Shrink	
Grow to Height	
Can Break	
Dock Style	🖶 🛄 🗭 🕂 🔁 🔁
Enabled	4
▶ Interaction	
Printable	4
Print on	All Pages -
▶ Shift Mode	
▶ 6. Design	

Image Stretching

Often image size does not fit to the component size. In this case free space can be found in a component. Sometimes an image size is bigger that the component size. In such situations it is necessary to stretch images to fill the component with the image. For this, it is necessary to put the **Stretch** property of the Image component to **true**.



After setting the **Stretch** property to **true** the image will fill all free space of the component. When stretching, the image its proportions can be broken. To stretch an image and keep its proportions it is necessary to set the **AspectRatio** property to **true**. And the **Image** component will always keep proportions of images.



Important: The **AspectRatio** property is in process only when the image stretching is enabled.

AUTOSIZE

Automatic resizing of components is controlled by two properties available in report components: **CanGrow** and **CanShrink**.

Can Grow

If the **CanGrow** property is set to true the component can automatically increase its size if the information contained within it does not fit in the space available. If it is set to false the information will be cropped to the component size, as in the examples below:



I Note: The Can Grow property does not work in the product line **BP Logix Reports.Fx**.

Can Shrink

If the **CanShrink** property is set to true the component can automatically reduce its size so that it fits exactly to the size of the text or image being displayed. If it is set to false the component remains the same size leaving unused space around the information it contains, as in the examples below.



Using this property will help you to prevent wasted space on report pages

The report generator allows you to set both **CanGrow** and **CanShrink** properties. If you set both properties to true the component will automatically increase or decrease in size whenever appropriate. The example below shows an image component that is not large enough to support the height of the image but is too wide for the image width. By setting the **CanGrow** and **CanShrink** properties to true the size of the component changes automatically and exactly matches the size of the image.

CanShrink=false, CanGrow=false	CanShrir	ık=true, CanGru	w=true	
Stimulsoft		timuls	soft	♦
	Û	Û	Û	

Automatically Resizing Text Component

The automatic resizing of text components behaves differently from other components. The **CanGrow** and **CanShrink** properties affect only the height of a text component and not the width. The example below shows an example of the **CanGrow** property causing the text height to change:

CanGrow=false	CanGrow-	=true	
Soft drinks, coffees,	Soft drinks, coffees, teas, beers, and ales		
	0 0 U		Ŷ

The **CanShrink** property works in the opposite way, so if it is set to true and there is more space than is needed for the text the report generator will automatically decrease the height of the text component.

CanShrink=false	CanShri	nk=true	
Soft drinks, coffees, teas, beers, and ales	Soft drinks, coffees, teas, beers, and ales		
	Û	Û	Û

As with other components it is possible to set both properties to true. In this case, the height will automatically increase or decrease depending on the size of a text.

WordWrap Property

The **WordWrap** property controls whether or not the text in the control automatically wraps when it becomes too long to fit in a single line. If the **WordWrap** property is set to false then the text is cropped at the border of the component, but when set to true new lines are created until all the text is displayed on multiple lines.

When automatically resizing a text component with the **WordWrap** property set to false the report generator will calculate the new size based on the height of a single line only. If you want the report generator to increase the height of the component based on all the text lines then the value of the **WordWrap** property should be set to true so that the text automatically wraps and the calculation can be based on the combined height of all the text lines.

AutoWidth Property

In addition to the **CanGrow** and **CanShrink** properties the **AutoWidth** property can affect the way a text component changes size. If the **AutoWidth** property is set to true then the text component will automatically change its width to match the width of the text. The **CanGrow**, **CanShrink**, and **AutoWidth** properties can be used simultaneously.

Soft drinks, coffees,	
Soft drinks, coffees, teas, beers, and ales]\$

If the **WordWrap** property is set to false, then the height of the text depends on settings of the **CanGrow** and **CanShrink** properties. If the **WordWrap** property is set to false, then the width will be automatically changed.

Important: If the **WordWrap** property is set to false then the height of the text depends on the **CanGrow** and **CanShrink** properties. If the **WordWrap** property is set to false then it will change the width of the text.

Automatically Resizing Panels

Because **Panels** are only containers and output no visual information in the report it may seem that the **CanGrow** and **CanShrink** properties have no relevance, but this is not the case.

Panel components may contain other components which have specified sizes and positions. If some of the component positions mean that their boundaries cross the border of the panel then setting the **CanGrow** property to true will cause the panel container to be automatically resized so that the child components are wholly enclosed within it. The picture below shows how the **CanGrow** property works:



If the **CanShrink** property is set to true and the bounds of the combination of all the components contained within it are less than the bounds of the panels the panel size will automatically reduce to match the overall size of all components.



Automatically Resizing Bands

Because bands are inherited from **Panels**, they change their size in the same way. The size of the **Band** can be automatically changed depending on the size of components positioned on the band.

CanGrow Property

It should be noted that most types of band can only automatically change their height - the exception is cross-bands which change their width. For example, if there is a component on the band which crosses the lower boundary and you set the **CanGrow** property of the band to true, the band height will be automatically increased until the entire component is contained within the band:



CanShrink Property

Similarly if there is free space between the boundary of a band and the lower border of the tallest component that it contains and you set the **CanShrink** property to true, the height of the band will automatically be reduced until it matches the lowest point of the lowest contained component:

CanShri	ink=false			
CanShri	ink=true			
Û	Û	Û		

Binding Bottom Border of Component

Typically there will be more than one component on a band, as in the example shown below:

Date Date Mail Management	0		
Categories.Category	анных: Categones {Categories.Description}	{Categories.CategoryName }	
(Categories.Category	{Categories.Description}	{Categories.CategoryName}	

When rendering a report the height of some of the components may be changed automatically to suit the size of their contents which can result in unwanted breaks in the layout as shown below:

1	Soft drinks, coffees, teas, beers, and ales	Beverages
2	Sweet and savory sauces, relishes, spreads, and seasonings	Condiments
3	Desserts, candies, and sweet breads	
4	Cheeses	Dairy Products
5	Breads, crackers, pasta, and cereal	Grains/Cereals
6	Prepared meats	Meat/Pouttry
7	Dried fruit and bean curd	Produce
8	Seaweed and fish	Seafood

In order to prevent this occurring you can bind the bottom border of a component to the lower border of the container in which the component is placed. This binding is done using the **GrowToHeight** property.

GrowToHeight Property

If you set the **GrowToHeight** property to true all components that do not change their size will have their bottom borders bound to the bottom border of the container.

Note: The **GrowToHeight** property binds the bottom border of the component to that of its container whether that container is a **Band** or a **Panel** component.

This will give a consistent and much better looking result as shown below:

1	Soft drinks, coffees, teas, beers, and ales	Beverages
2	Sweet and savory sauces, relishes, spreads, and seasonings	Condiments
3	Desserts, candies, and sweet breads	Confections
4	Cheeses	Dairy Products
5	Breads, crackers, pasta, and cereal	Grains/Cereals
6	Prepared meats	Meat/Poultry
7	Dried fruit and bean curd	Produce
8	Seaweed and fish	Seafood

By default, the **GrowToHeight** property is set to false.

Handling Multiple Components

If there are multiple components on one band that can automatically change their size it is possible set the **GrowToHeight** property for all these components to true. This will cause the height of these components to be automatically adjusted based on the height of the tallest component.

Note: The **GrowToHeight** property can be set for components which automatically change their size as well as those that do not. In this case, if the bottom border is not matched to the bottom border of its container the size of this component will be automatically adjusted to suit.

Automatically Shifting Components

Automatically changing the size of components can lead to a problem when rendering reports - what happens when a change in the size of one component has an adverse effect on another component in the report? For example, if the height of the first component is increased it could overlap a component placed below it.

To prevent this problem the **ShiftMode** property is used.

ShiftMode Property

The **ShiftMode** property allows all components with top borders situated below the top border of an automatically modified component to be automatically shifted down the report so that they maintain the same relative position.

The property has three flag values each of which can be set to True or False:

✓ IncreasingSize

- DecreasingSize
- ✓ OnlyInWidthOfComponent.

These work as follows:

IncreasingSize

If this flag is set to true then any increase in the height of the components located above the specified component causes the component to shift down vertically by the same amount. If the flag is set to false then any increase in the height of the higher components is simply ignored, as shown in the example below:

Increasing Size = false

IncreasingSize = tru	e
----------------------	---

	1		
	8	Ŷ	8
_			

By default this flag is set to true.

DecreasingSize

If this flag is set to true then any decrease the height of the components located above the specified component causes the component to shift up vertically by the same amount. If the flag is set to false then any decrease in the height of the higher components is simply ignored, as shown in the example below:





Û	Û	Û

By default, this flag is set to false.

OnlyInWidthOfComponent

If the flag is set to true, it takes into account changes only to those components that have their left boundary less than the left border of the specified component, and the right border more than the left border of this component as in the examples below:





If this flag is disabled, the location of the left border of this component is ignored. For example:



By default this flag is disabled.

BARCODES

A barcode is an optical machine-readable representation of data typically made up of parallel bars, varying in width, spacing, or height, which are read by barcode readers. In some cases a line of digits can be placed under a barcode which represent in human readable form the data contained in the barcode.

1D Barcodes

Most commonly barcodes represent their data in the widths and spacings of printed parallel lines which is why they are called linear or 1D (one-dimensional) barcodes or symbolics. Linear barcodes are read in one direction (horizontally). The following linear barcodes are commonly used:

▶ EAN;

DPC;

- Code39;
- Code128;
- Codabar;
- Interleaved 2 of 5.

Linear symbolics allow the coding of small amounts of information content (a maximum of 20-30 digits or symbols) and the devices that read them are considered to be simple scanners.

2D Barcodes

2D (two-dimensional) barcodes or symbolics are used for coding large amounts of information in a bar code, potentially up to several pages worth. Such a barcode would consist of square cells, dots, hexagons, and other geometrical figures. Special 2D barcode scanners are required to read the barcodes which decode in two dimensions (horizontal and vertical). The following 2D barcodes are the most common:

- **PDF417**;
- Datamatrix.

Setting Barcode Data

The Code property of the Barcode component is used to specify the code of the barcode.

▼1. Bar Code		
Code	1234567890123	
▶ Bar Code Type		
Horizontal Alignme	Left -	
Vertical Alignment	Тор 👻	
▶ 2. Bar Code Additional		
▶ 3. Position		
▶ 4. Appearance		
▶ 5. Behavior		
▶ 6. Design		

This property is an expression so can be defined either as a literal string or a code calculation that can generate the barcode based on the content of a data field or any other calculation that may be applicable. For example, the Code below is set as a string:

1234567890123

The Code read from a data field:

{Items.Code}

Important: When using the expression in the Code property in the design mode the expression will be displayed. When viewing the report, it will be replaced by the value.

Using Barcode Components

When using the Barcode components it is important to remember that changing the sizes of those components within the designer does not lead to a change in the printed or displayed size of the barcodes. All barcodes have to meet a specified standard or it would not be possible to read their data. In many barcodes changing the size of the code is either not allowed or has some limitations. For this reason the size of a barcode is set using special properties. All these properties can be found in the Properties panel of the barcode. For example, on the picture below the Properties panel of the EAN-128a barcode is shown. This particular barcode allows the user to set the BarcodeHeight and BarCodeModules.

▼1. Bar Code		
Code	1234567890123	
▼Bar Code Type	i	
1 EAN13		*
Height	1	
Module	13	
2 Show Quiet Zon	eiv	
Supplement Cod	le	
Supplement Typ	e None	*
Horizontal Alignme	Left	Ŧ
Vertical Alignment	Тор	*

The barcode type.

2 The barcode properties.

Barcode Size

Barcode sizes are very important if they are to read successfully by scanners. Each type of barcode is defined using the following size parameters:

Density

A mil is used to specify the barcode density.

1 mil = 1/1000 inch

Module

Module parameter ("Module", sometimes referred to as the "X dimension") indicates the narrowest bar of a barcode. This parameter is connected with the printing resolution of a barcode and the barcode density. For example, if the narrowest bar is 10 mils it is said that the barcode is printed with 10 mil resolution or that the density of the barcode is 10 mil.

Density

There are two elements of density - the graphics density and information density of a barcode.

Information Density

The information density is the number of characters that can be encoded per inch given a certain X value. The smaller the value of X, the more characters can be encoded in an inch and, thus, the density rises. The information density of a barcode depends on the character encoding. The less the number of bars and spaces required to encode one symbol the higher the information density of the barcode.

Graphics Density

The graphics density of the barcode is connected with the barcode size. The classification of graphic linear barcodes is shown in the table below:

Graphics density	Printing resolution
Very high density	< 4 mils
High density	4 mils 6 mils
Medium density	7 mils 13 mils
Low density	14 mils 20 mils
Very low density	> 20 mils

Width

The barcode width depends on the graphic and information density. The density is limited by the resolution of the printer and scanner, but the barcode width depends on the information density of the symbolic. Different symbolics may have different barcode widths even if their graphic density is the same.

Height

The height of the barcode is needed only to allow scanners to easily read it. Usually the best barcode length is based on the ratio of height to width of around 1:5-6.

Spaces

This is a very important attribute, especially for linear barcodes. Spacing is the light regions at the start and the end of the barcode. They are required for the scanner to identify the barcode measurements.

Linear Barcodes

There are a great many linear barcode specifications available, including many that are based on the EAN/UPC specification.

EAN/UPC BASED

EAN/UPC barcodes are based on the EAN.UCC system which was created in the USA in 1973 by the Uniform Product Code Council company, now known as Uniform Code Council, Inc. (UCC).

UPC

Initially, UCC developed a 12-digit ID and the **UPC** (Uniform Product Code) barcode. The first **UPC** code was scanned in 1974.

EAN

After successful implementation of the **UPC** system in 1977 the European Article Numbering Association format was created as a superset of the UCC system and uses 13-digit identification numbers but the same data structures as UPC barcodes.

Today global compatibility is reached by using the 14-digit GTIN format. This provides unique identification of goods all over the world.

In this section details of the UPC-A, UPC-E, EAN-8, EAN-13, EAN-128, ITF-14 barcodes of "General EAN.UCC Specifications" and based on those the JAN-8, JAN-13, ISBN-10, ISBN-13 barcodes are displayed.

What is EAN.UCC System?

The EAN.UCC system appeared in the USA and was created in 1973 by the Uniform Product Code Council company. Now this company is known as Uniform Code Council, Inc. (UCC). Initially, the UCC was developed 12-digit ID and appropriate the **UPC** barcode (Uniform Product Code). The first **UPC** code was scanned in 1974. After successful implementation of the **UPC** system in 1977 the European Article Numbering Association was created. The **EAN** system was created as superset of the UCC system and uses the 13-digit identification numbers but the same structures of data as barcodes. So the EAN.UCC system was extended. Today the complete global compatibility is reached by using the 14-digit GTIN format. This provides unique goods ID all over the world.

In this section UPC-A, UPC-E, EAN-8, EAN-13, EAN-128, ITF-14 barcodes of "General EAN.UCC Specifications" and based on them JAN-8, JAN-13, ISBN-10, ISBN-13 barcodes are viewed.

UPC-A

UPC-A was the first barcode, created by Uniform Code Council, Inc. in 1973. The **UPC-A** barcode is an unbroken code with a fixed length and high density. It is used for tracking trade items in stores, and otherwise marking goods.

Valid symbols:	0123456789
Length:	fixed, 12 characters
Check digit:	one, modulo-10 algorithm

UPC-A barcodes consist of 11 data digits and one check digit. The first digit is a number system digit that normally represents the type of product being identified. The following 5 digits are a manufacturers code and the next 5 digits are used to identify a specific product.

The barcode contains the following elements:

- ✓ 1 digit system number.
- ✓ 5 digits manufacturer code.
- ✓ 5 digits product code.
- ✓ 1 digit check digit.

The barcode does not contain any information about characteristics of a product, but only a unique number relating to an entry in the International data base where all information about the particular product is stored. An example barcode in **UPC-A** format:



UPC-A Barcode

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "123456789012" is the number encoded in the barcode.

UPC-E

A **UPC-E** is a smaller seven digit UPC symbology for number system 0. For **UPC-E** barcodes, normally 6 digits are specified and the barcode calculates the seventh check digit.

Valid symbols:	0123456789
Length:	fixed, 8 characters
Check digit:	one, modulo-10 algorithm

Before the Middle guard bars, a binary 1 is indicated by a bar, while a 0 is indicated by a space. After the Middle guard bars, however, the patterns are optically inverted. In other words, a 1 is now indicated by a space, and a 0 is now indicated by a bar. It has the same basic structure as the **UPC-A** barcode.



A "UPC-E" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "1234567" is the number encoded in the barcode.

EAN-13

The **EAN-13** barcode was created based on the UPC-A barcode as an extension of the EAN.UCC system used outside the USA. EAN-13 is the European version of UPC-A.

Valid symbols:	0123456789
Length:	fixed, 13 characters
Check digit:	one, modulo-10 algorithm

The structure of EAN-13 barcode is the same as UPC-A. Each barcode character consist of 2 bars and 2 spaces, which may have a width from 1 to 4 modules. The first digit is always placed outside the symbol, additionally the right quiet zone indicator (>) is used to indicate the Quiet Zones that are necessary for barcode scanners to work properly.

The barcode contains the following elements:

- ✓ 2 (3) digits country code.
- ✓ 5 (4) digits manufacturer code.
- ✓ 5 digits product code.

✓ 1 digit - check digit.

The barcode does not contain any information about characteristics of a product, but only a unique number relating to an entry in the International data base where all information about the particular product is stored. An example barcode in EAN-13 format:



An "EAN-13" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "123456789012" is the number encoded in the barcode.

EAN-8

The **EAN-8** barcode was developed for use on small packages. It is used instead of the EAN-13 barcode where an EAN-13 barcode would be too large, for example on packets of gum.

Valid symbols:	0123456789
Length:	fixed, 8 characters
Check digit:	one, modulo-10 algorithm

The structure of the **EAN-8** barcode is in the same as the structure of the **EAN-13** barcode. The check digit is calculated automatically irrespective of input data.

The barcode contains the following elements:

 \checkmark 3 digits - a prefix of the national organization.

- ✓ 4 digits product code.
- 🗸 1 digit check digit.

This barcode does not contain the code of the producer and has only 4 digits. As a result there can only be 10000 specimen products per organization, so the **EAN-8** barcode is provided only to those organizations which really need it.



An "EAN-8" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "12345670" is the number encoded in the barcode.

Add-On Symbols

Add-on Symbols (barcodes) can be used in some applications together with the EAN-13, UPC-A, and UPC-E barcodes. Add-on Symbols may contain 2 or 5 additional digits and are usually placed to the right of the barcode.

Valid symbols:	0123456789
Length:	fixed, 2 or 5 characters
Check digit:	no



The "UPC-E" barcode with the "02" Add-On Symbols



The "EAN-13" barcode with the "00321" Add-on Symbols

EAN-128

The **EAN-128** barcode is a subset of the Code128 barcode which uses a variable length, high density, alphanumeric symbology. It allows the output of 128 characters of ASCII and is effective for digits. There are actually four sub-codes, which can be mixed within a single barcode: **EAN-128a**, **EAN-128b**, **EAN-128b**, **EAN-128c**, and **EAN-128auto** (will automatically switch between code sets to encode the ASCII values).

Valid symbols:	EAN128a: ASCII character 0 to 95
	EAN128b: ASCII character 32 to 127

	EAN128c: pairs of digits from 00 to 99
Length:	Variable
Check digit:	one, modulo-103 algorithm

The structure of the **EAN-128** barcode is the same as for the **Code128** barcode. Elements of the barcode consist of three bars and three spaces. Bars and spaces have module construction and their width consists of either one or four modules. The width of an element consists of eleven modules.

To difference between the **EAN-128** barcode and the **Code128** barcode is that the FNC1 is placed after the start character. This character is reserved for the EAN.UCC system.



An "EAN-128c" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "0123456789012345" is the number encoded in the barcode.

ITF-14

The **ITF-14** barcode was developed to encode a Global Trade Item Number. The ITF barcode has the nominal size of (152*44mm) and low requirements to the printing surface. Therefore, it can be printed not only on a label but directly onto a packing carton.

Valid symbols:	0123456789	
Length:	fixed, 14 characters	
Check digit:	one, modulo-10 algorithm	

Each character is encoded using two broad and three narrow bars/spaces. The ITF-14 will always encode 14 digits.

The barcode contains the following elements:

✓ 1 digit - logic.

✓ 3 digits - Global Trade prefix.

✓ 6 digits - Producer code.

✓ 3 digits - Product code.



An "ITF-14" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "15400141288763" is the number encoded in the barcode.

JAN-13

A **JAN-13** barcode is another name for an EAN-13 barcode dedicated for use only in Japan. The first two digits should be 45 or 49 which indicate Japan.



A "JAN-13" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "4901234567894" is the number encoded in the barcode.

JAN-8

A **JAN-8** barcode is another name for an EAN-8 barcode dedicated for use only in Japan. The first two digits of the barcode should be 45 or 49 to indicate Japan.



A "JAN-8" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "49123456" is a number encoded in the barcode.

ISBN-10

ISBN is the abbreviation of International Standard Book Number - a unique, numeric commercial book identifier. Based upon the 9-digit Standard Book Numbering (SBN) code introduced in 1966, 10-digit **ISBN** format was developed in 1970 and became the international standard.

Valid symbols:	0123456789	
Length:	Not variable, 10 symbols	
Check digit:	One	

The ISBN, assigned to books of 2006 contained 10 digits length and consist of four fields of variable length:

- ✓ For a 13 digit ISBN, a GS1 prefix: 978 or 979.
- ✓ The group identifier, (language-sharing country group).
- ✓ The publisher code.
- The item number.
- ✓ A checksum character or check digit.



An "ISBN-10" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "80-902734-1-6" is the number encoded in the barcode.

ISBN-13

ISBN is the abbreviation of International Standard Book Number - a unique, numeric commercial book identifier. The ISBN-13 specification was Issued from January 2007, and describes how the 13-digit **ISBN** check digit is calculated.

Valid symbols:	0123456789	
Length:	fixed, 13 symbols	

Check digit:	one, algorithm modulo-10	

The **ISBN** assigned to books after 2006 contained 13 digits length and consist of four fields of variable length:

- ✓ prefix: 978 or 979.
- ✓ The group identifier, (language-sharing country group).
- ✓ The publisher code.
- The item number.
- ✓ A checksum character or check digit.



A "ISBN-13" barcode.

Note the 'human readable' digits at the foot which can be used by operators if the label becomes damaged or will not scan for some reason - "978-0-306-40615-7" is a number encoded in the barcode.

Other Barcodes

Pharmacode

A **Pharmacode** barcode is used in the pharmaceutical industry as a packing control system. The Pharmacode barcode is placed on the package.

Valid symbols:	A whole number from 3 to 131070
Length:	Variable, 16 characters of a digit
Check digit:	No

A **Pharmacode** barcode can represent only a single integer from 3 to 131070. All digits in the specified range make correct barcodes, but some of these barcodes can be unreadable because all barcodes are identical. So, the following digits should not be used:

3, 6, 7, 14, 15, 30, 31, 62, 63, 126, 127, 254, 255, 510, 511, 1022, 1023, 2046, 2047, 4094, 4095, 8190, 8191, 16382, 16383, 32766, 32767, 65534, 65535, and 131070.



A "Pharmacode" barcode. "12345" is a number encoded in the barcode.

Plessey

A **Plessey** barcode was created by **Plessey** company in England on March 1971. The Plessey barcode is widely used in libraries, supermarkets, and production environments. A variant of the barcode known as Anker Code and appropriate scanners were provided by the ADS company.

Encoding technology of the **Plessey** barcode was used by MSE Data Corporation. This company used it to create an MSI barcode that sometimes is called 'modified Plessey'.

This barcode is now obsolete and new scanners cannot read it.

Valid symbols:	0123456789ABCDEF	
Length:	Variable	
Check digit:	No, one or two; Algorithm modulo-10 or modulo-11	

Plessey is a variable length, numeric-only symbology. It allows to output digits 0..9 and letters A, B, C, D, E, F but more frequently only digits are used. Check digits calculated using the modulo-10 or modulo-11 algorithm can be used. Each character of the barcode consist of 4 elements. An element consists of a bar and a space and has 3 modules width. If the element is the binary 0 then the barcode has 1 module width and a space has 2 modules. If the element is the binary 1 the bar has 2 module width and a space has 1 module. So, each character has 12 modules length. Therefore, this barcode has very low data density.



A "Plessey" barcode. "1234567890" is a number encoded in the barcode.

Msi

The **Msi** barcode developed by the MSI Data Corporation. It is based on the original Plessey symbology. Sometimes the **Msi** barcode is called the **Modified Plessey**. The basic implementation of the **Msi** barcode is used for warehouse shelves and inventory.

Valid symbols:	0123456789
----------------	------------

Length:	Variable
Check digit:	none, one or two; algorithm modulo-10 or modulo-11

Msi is a variable length, numeric-only symbology and allows to output digits 0..9. One or two check digits calculated by **modulo-10** or **modulo-11** can be used. Each character of the barcode consist of 4 elements. If the element is the binary 0 then the barcode has the 1 module width and a space has 2 modules. If the element is the binary 1 the bar the 2 module width and a space has 1 modules. So, each character has 12 modules length. Therefore, this barcode has very low data density.



A "Msi" barcode. "1234567890" is a number encoded in the barcode.

2of5

The **2of5** barcode was developed 40 years ago. This is a low density variable length numeric. This barcode is used in manufacture and is known as Code 25, Code 25 Standard or Code 25 Industrial. It is very seldom used these days.

Valid symbols:	0123456789
Length:	Variable
Check digit:	no



A "20f5 Standard" barcode. "1234567890" is a number encoded in the barcode.

The **2of5 Interleaved** barcode is a high density variable length numeric only symbology that encodes digit pairs in an interleaved manner. This barcode is developed of the Code 25 Standard. It is usually used in the industrial.

Valid symbols:	0123456789

Length:	Variable, even
Check digit:	No



A "20f5 Interleaved" barcode. "1234567890" is a number encoded in the barcode.

FIM

Facing Identification Mark (**FIM**) is the type of postal bar code used in automated mail processing by the U.S. Postal Service. FIM is a set of vertical bars. FIM patterns are placed in the upper right corner along the top edge and two inches in from the right edge of letters and cards.



The FIM barcode on a card

The table below shows basic parameters of the **FIM** barcode.

Valid symbols:	ABCD
Length:	Fixed, 1 symbol
Check digit:	No
The **FIM** barcode consists of nine elements. Each element can be 1 (vertical bar) or 0 (space). Four barcodes are used:

FIM A: 110010011 FIM B: 101101101 FIM C: 110101011 FIM D: 111010111

So the data row should contain 1 of 4 available characters: A, B, C, D.



A "FIM C" barcode

Codabar

The **Codabar** is a linear barcode symbology developed in 1972. It can be called as NW-7, USD-4, Code 2 of 7 (2 values of a bar length, 7 elements). It is frequently used in medicine (for example, blood bank forms).

Valid symbols:	0123456789 - \$: / . + ABCD (only as start/stop symbols)
Length:	Variable
Check digit:	no

Two bars and three spaces are used for encoding. The barcode has four different sets of start/stop characters: A, B, C, D. These characters are used only as start/stop characters and should not be appeared in the barcode.



A "Codabar" barcode. "A12345678A" is a number encoded in the barcode.

Postnet

The **POSTNET** (POSTal Numeric Encoding Technique) barcode was developed by the United States Postal Service for encoding ZIP-codes and correct sorting using BCSs. It can encode ZIP, ZIP+4, and ZIP+4+2 postal codes.

Valid symbols:	0123456789		
Length:	Fixed, 5, 9 or 11 characters		
Check digit:	One, algorithm modulo-10		

The Postnet barcode can encode 0-9 digits. The barcode consist of short and long bars. Each symbol of data is encoded using five bars. This barcode contains only one check symbol, that is calculated by the modulo-10 algorithm.

A "Postnet" barcode. "11387975204" is a number encoded in the barcode.

Australia Post 4-state

The Australia Post 4-Stage barcode is used in Australia for the purposes of sorting and directing mail.

Valid symbols:	0123456789	
Length:	FCC - fixed, 2 characters, DPID - fixed, 8 characters,	
Check digit:	Four, ReedSolomon algorithm	

The barcode consists of 4 elements (4 conditions), each has its own name, value. Each element consists of two bars and two spaces. Each barcode contains 4 check symbols, calculated by the ReedSolomon algorithm. The value of these symbols are usually printed after the text of the barcode.

The string may contain the following parts:

✓ FCC ("Format Control Code"), 2 digits. May have the following values 11, 45, 87, 92, 59, 62, 44.

✓ DPID ("Delivery Point Identifier" or "Sorting Code"), 8 digits.

✓ CustomerInfo may contain 0-9, A-Z, a-z, # symbols and space. The maximal length depends on FCC:

Notes:

If FCC = 11, 45, 87, 92 then the CustomerInfo in ignored.

If FCC = 59 then the CustomerInfo may contain 8 digits or 5 letters/digits.

If FCC = 62, 44 then the CustomerInfo may contain 15 digits or 10 letters/digits.

A "Australia Post 4-state" barcode. "1138797520" is a number encoded in the barcode.

Royal TPG Post KIX 4-State

This symbology is used by Royal Dutch TPG Post (Netherlands) for Postal code and automatic mail sorting. It provides information about the address of the receiver. This symbology encodes alpha-numeric characters (0-9, A-Z). The barcode is also known as Royal TNT Post Kix, Dutch KIX 4-State Barcode, Kix Barcode, TPG KIX, Klantenindex Barcode, TPGPOST KIX.

Valid symbols:	0123456789 ABCDEFGHIJKLMNOPQRSTUVWXYZ
Length:	Variable
Check digit:	none

The barcode consists of four types of bars. The Barcode structure is shown in the picture below:



A Royal TPG Post KIX 4-State Barcode. "1234567890123" is a number encoded in the barcode.

Royal Mail 4-state

The **Royal Mail 4-state** is a barcode symbology for use in automated mail sort process. There are 38 valid characters in the entire character set:

Valid symbols:	numeric characters 0-9; alpha characters A-Z
Length:	Variable
Check digit:	none

A barcode consists of four bars, of which two are ascenders and two descenders. The tracking region is present in all bars.



- Ascending Region;
- 2 Tracking Region;
- 3 Descending Region.



A Royal Mail 4-state Barcode. "1234567890123" is a number encoded in the barcode.

Code11

The Code 11 barcode was developed by Intermec in 1977. It is used in telecommunications.

Valid symbols:	0123456789 -
Length:	Variable
Check digit:	None, one or two; modulo-10 algorithm

This barcode has high density and can encode any length string consisting of the digits 0-9 and the dash character. The **Code 11** uses one or two check digits and two check symbols. Usually, if the length of the string is less than 10 symbols then only one check symbol is used. If the length of the string is 10 symbols and more then 2 check symbols are used. The value of the check symbol is calculated by the modulo-10 algorithm.



A "Code 11" barcode. "12345-6789" is a number encoded in the barcode.

Code39

Code 39 is a variable length symbology that can encode 44 characters. Code 39 is the most popular symbology in the non-retail world and is used extensively in manufacturing, military, and medicine applications.

Valid symbols:	0123456789 ABCDEFGHIJKLMNOPQRSTUVWXYZ \$/+% space
Length:	Variable
Check digit:	No, according to the specification; In practice - one, modulo-43 algorithm

Each Code 39 bar code has a start/stop character represented by an asterisk (*). The barcode code does not contain the check character but can be added programmatically. Each character starts with a 'dark bar' that consists of 5 dark and 4 blank bars. The ratio between narrow and wide bars may range from 2.2:1 to 3:1.

The Code 39 barcode has low data density. It requires more free space than Code 128, but the Code 39 barcode can be identified by any barcode scanner.



A "Code 39" barcode. "ABC-123" is a number encoded in the barcode.

Code 39 extended is the version of the **Code 39** barcode which also supports the ASCII set of characters. The 0-9, A-Z, "." and "-" characters are encoded the same as of the **Code 39** barcode.



A "Code 39 extended" barcode. "Abc+" is a number encoded in the barcode.

Note: Barcode scanners cannot differentiate between the Code 39 and Code 39 extended barcodes. It is necessary to select the correct barcode either by setting a property on the scanner or programmatically.

Code93

The **Code 93** is a variable length symbology that can encode the complete 128 ASCII character set. This barcode was developed as an enhanced version of the Code 39 barcode. It has a higher density than either the Code 39 or the Code 128 barcode.

Valid symbols:	0123456789 ABCDEFGHIJKLMNOPQRSTUVWXYZ \$/+% space
Length:	Variable
Check digit:	Two, algorithm modulo-47

The Code 93 barcode may encode Latin letters (from A to Z), digits (from 0 to 9) and a group of special characters. The barcode always contains two check characters. Each characters consist of nine modules which are joined in 3 groups. Each group has one black bar and one white bar.



A "Code 93" barcode. "ABC-123" is a number encoded in the barcode.

Code 93 extended is a version of the **Code 93** barcode that supports a set of ASCII characters. All additional symbols are encoded as a sequence of two **Code 93** characters. The first character is always one of four special characters. Therefore, scanners can always identify the different versions of the barcode.



A "Code 93 extended" barcode. "Abc+" is a number encoded in the barcode.

Code128

The **Code128** barcode was developed in 1981. It is a variable length, high density, alphanumeric symbology. It allows the output of 128 characters of ASCII and is effective for digits. There are actually four sub-codes, which can be mixed within a single barcode: **Code128a**, **Code128b**, **Code128c**, and **Code128auto** (will automatically switch between code sets to encode the ASCII values).

	Code128a: ASCII character 0 to 95
Valid symbols:	Code128b: ASCII character 32 to 127
	Code128c: pairs of digits from 00 to 99
Length:	Variable
Check digit:	One, algorithm modulo-103

The barcode consist of three bars and three spaces. Bars and spaces have module construction and their width consist of one or four modules. The width of an element consist of eleven modules. The "Stop" sign consist of 13 modules and has four bars and three spaces. The check sum is calculated automatically.



A "Code128c" barcode. "0123456789012345" is a number encoded in the barcode.

BARCODE COMPARISON TABLE

The table below shows the list of linear barcodes supported by BP Logix Reports.

Туре	Lengt h	Check symbo Is	Checksum algorithm	0-9	A-Z	a-z	other symbols
UPC-A	12	1	modulo-10	+			
UPC-E	8	1	modulo-10	+			
EAN-13	13	1	modulo-10	+			
EAN-8	8	1	modulo-10	+			

EAN-128a	var	1	modulo-103	+	+	ASCII 0 to 95	
EAN-128b	var	1	modulo-103	+	+	+	ASCII 32 to 127
EAN-128c	var	1	modulo-103	+			
ITF-14	14	1	modulo-10	+			
JAN-13	13	1	modulo-10	+			
JAN-8	8	1	modulo-10	+			
ISBN-10	10	1	modulo-10	+			
ISBN-13	13	1	modulo-10	+			
Pharmacode	16	-	-	int 3131070			
Plessey	var	0-2	modulo- 10/11	+	ABCDEF		
Msi	var	0-2	modulo- 10/11	+			
2of5 Standard	var	-	-	+			
2of5 Interleaved	var	-	-	+			
FIM	1	-	-	ABCD			
Codabar	var	-	-	+	- \$: / . +		
Postnet	5, 9, 11	1	modulo-10	+			
Australia Post	10[+va r]	4	ReedSolom on	+			
Code 11	var	0-2, A	modulo-11	+	-		
Code 39	var	0-1	modulo-43	+	+	\$ / + % space	

Code 39 ext	var	0-1	modulo-43	+	+	+	full ASCII
Code 93	var	2	modulo-47	+	+	\$/+% space	
Code 93 ext	var	2	modulo-47	+	+	+	full ASCII
Code128a	var	1	modulo-103	+	+	ASCII 0 to 95	
Code128b	var	1	modulo-103	+	+	+	ASCII 32 to 127
Code128c	var	1	modulo-103	+			

Explanation:

"Length" - is the data length, it is the number of characters, which can the barcode can encode;
"var" means the variable length.

 \checkmark "Check symbols" - possible number of check digits; "A" means that number of check digits can be chosen automatically.

✓ "Checksum algorithm" - the algorithm for calculating check digits.

 \checkmark "0-9", "A-Z", "a-z" - ranges of symbols; + means that the barcode can encode characters of this range.

✓ "other symbols" - other symbols which the barcode can encode.

Barcode Sizes

Below is a comparison of barcodes of variable length, which can encode the numbers 0 to 9. All barcodes have the same input data - the row has "ABCDEFGHIJK", and the same module 20, other parameters set by default.



Coding English Uppercase Letters

Below is a comparison of the barcodes of variable length which can encode uppercase English letters. All barcodes have the same input data - the row has "ABCDEFGHIJK", and the same module 20, other parameters set by default.

Code39	
Code39 Ext	
Code93	
Code93 Ext	
Code128a	
Code128b	

Coding English Lowercase Letters

Below is a comparison of the barcodes of variable length, which can encode lowercase English letters. All barcodes have the same input data - the row has "abcdefghijk", and the same module 20, other parameters set by default.



2D Barcodes

A matrix code, also known as a 2D barcode or simply a 2D code, is a two-dimensional way of representing information. It is similar to a linear (1-dimensional) barcode, but has more data representation capability. Today a lot different symbolics of 2D barcodes are available. BP Logix Reports supports three most popular barcodes: **PDF417 Datamatrix**, and **QR Code**.

PDF417

The **PDF417** barcode was developed by Symbol Technologies in 1991. The name of the barcode consist of 2 parts. The PDF comes from Portable Data File. The 417 comes from the structure of the barcode: each barcode character consists of 17 modules, each of which consists of 4 bars and 1 space.

PDF417 is a high density 2 dimensional bar code symbology that consists of a stacked set of smaller bar codes. Any ASCII characters can be encoded in this barcode. The length of data depends on the encoding mode and can reach 1100 bytes, or 1800 text characters, or 2600 digits.

The barcode contains from 3 to 90 rows each of which is like a small linear bar code. Each row has:

A quiet zone.

A start pattern which identifies the type of symbol as PDF417.

A "row left" codeword containing information about the row.

A "row right" codeword with more information about the row.

A stop pattern.

A quiet zone.

The barcode may have any number of rows and columns (patterns in the data row), although the total number of patterns should not be greater then 928. The number of rows and columns can be set using the DataRows and DataColumns properties. If the AutoDataRows and AutoDataColumns properties are set to false, then the barcode size will be fixed. If one of these properties is set to true, then the barcode size can increased and decreased in this direction depending on data. If both of these properties are set to true, then the barcode is set automatically, considering the "AspectRatio" parameters (the ratio of the barcode width to the barcode height) and RatioY (the height of the code word in modules, from 2 to 5).

It is possible to select one of three modes of data encoding depending on the type of encoded information. Each mode allows encoding has its own set of characters and its own rate of compression.

Encoding mode	Valid symbols	Compression
Byte	ASCII 0 to 255	1,2 bytes per word
Text	ASCII 9,10,13 & 32-127	2 characters per word
Numeric	0123456789	2,9 digits per word

The barcode contains levels of error corrections: even if the barcode is damaged, it will be read. There are 9 levels of error corrections shown in the table below:.

Level of Error Correction	Number of Codewords
0	2
1	4
2	8
3	16
4	32
5	64
6	128
7	256
8	512

To set the level of correction the **ErrorsCorrectionLevel** property can be used. This property can be set to "Auto", in which case the level will be set automatically.



A "PDF417" barcode.

DATAMATRIX

The **DataMatrix** barcode was created by the CiMatrix company. Every DataMatrix is composed of two solid adjacent borders in an "L" shape (called the "finder pattern") and two other borders consisting of alternating dark and light "cells" or modules (called the "timing pattern"). Symbol sizes vary from 8×8 to 144×144. The **DataMatrix** is used to mark small products.

Data Matrix symbols are rectangular in shape and usually square, they are made of cells: little elements that represent individual bits.

The barcode contains error correction codes so the barcode can be read even if it is partially damaged. There are two main versions of this barcode: the first version is called ECC-000 or ECC-140. The second version is described as ECC-200 version, and uses the Reed-Solomon method for error correction. In BP Logix Reports the second version of this barcode is used.

The barcode consist of black and white square elements, which are joined into square or rectangular regions. Symbol sizes vary from 8×8 to 144×144. All available combinations of sizes is shown on the table below:

Barcode size	Length, bites	Barcode size	Length, bites
10 × 10	3	32 × 32	62
12 × 12	5	36 × 36	86
8 × 18	5	40 × 40	114
14 × 14	8	44 × 44	144
8 × 32	10	48 × 48	174
16 × 16	12	52 × 52	204
12 × 26	16	64 × 64	280
18 × 18	18	72 × 72	368
20 × 20	22	80 × 80	456
12 × 36	22	88 × 88	576
22 × 22	30	96 × 96	696
16 × 36	32	104 × 104	816
24 × 24	36	120 × 120	1050
26 × 26	44	132 × 132	1304
16 × 48	49	144 × 144	1558

The barcode size can be set using the **MatrixSize** property. If this property is used to specify the specific size of the barcode, then the barcode will be of that fixed size. If this property is set to **Automatic** (the

default), then the minimal size that is necessary to encode the data will be selected from the list. There are 6 types of the barcode. If it is required to get a square barcode in the **Automatic** mode, then the **UseRectangularSymbols** property should be set to **false** (the default). If the property is set to true, then square and rectangular forms are used.

There are several modes of data encoding. Which is used depends on the type of the encoded information. Each mode allows encoding their own set of characters and their own rate of compression.

Encoding mode	Valid symbols	Bits per symbol
	ASCII character 0 to 127	8
ASCII	ASCII character 128 to 255	16
	ASCII numeric	4
C40	Upper-case alphanumeric	5,33
	Lower-case letters and punctuation	10,66
ТЕХТ	Lower-case alphanumeric	5,33
	Upper-case letters and punctuation	10,66
X12	ANSI X12	5,33
EDIFACT	ASCII character 32 to 94	6
BASE 256	ASCII character 0 to 255	8

The ASCII is the universal mode of data encoding (the default). It allows encoding any characters, but pairs of digits are compressed the best and the ASCII values (128-255) are compressed the worst.



A "DataMatrix" barcode.

QR CODE

A **QR Code** (QR is the abbreviation for Quick Response) is a two-dimensional code, readable by QR scanners, mobile phones with a camera, and smartphones. It was created by Toyota subsidiary Denso-Wave in 1994.

QR Code is capable of handling all types of data (see a table below):

Numeric mode:	0123456789	Maximum 7089 characters		
Alphanumeric mode:	ABCDEFGHIJKLMNOPQRSTUVWXYZ 0123456789 \$ % * + / : space	Maximum 4296 characters		
Binary mode (8 bits byte data):	JIS 8-bit (Latin and Kana)	Maximum 2953 bytes		
Kanji mode:	Shift JIS (8140H-9FFCH and E040H- EBBFH)	Maximum 1817 characters		

The **QR Code** characteristics:

The barcode size (not including quiet zone): Versions 1 to 40 (21*21 modules to 177*177 modules, increasing in steps of 4 modules per side)

Four levels of error correction allowing recovery of:

Correction Level	Percentage of the recovered information
L	7%
Μ	15%
Q	25%
н	30%

The higher the level of correction is, the bigger percentage of information of the corrupted barcode can be recovered, but fewer information can be encoded in the barcode of the same size.



A "QR Code" barcode.

PAGES

A page is any of the two sides of paper. The page in the reporting tool is the main component, as well as the designer workspace. The page in the report designer acts as a container. Other components of the report generator can be put on it. The page cannot be placed into any component.

Print On Previous Page Property

Pages of a report template are processed and printed in sequence, the first page of the template is processed first, then the second, etc. Processing order of pages can be found on the **Report Tree** tab, the higher the page is in the tree, the higher is its priority of processing. In the case with copies of pages the first page will be processed and the original page will be printed, and then copies of it. You should know that the report template page construction begins on a new page in the rendered report. For example, the first page of the report template was deployed on 14 and a half pages. In this case, the construction of the second page of the report template will begin with the 15-th page in the rendered report.



As can be seen on the picture, after data from the first page of a template is processed, too much free space appeared in the output page. The data from the second page of the report template, was printed on the new page. In order for the data from the second page of the report template be printed immediately after the list of the first page of the template, you should set the **Print On Previous Page** property of the second page of the template to **true**.

1		Beverages	
2		Condiments	
3		Confections	
ŧ –		Dairy Products	
5		Grains/Cereals	
5		Meat/Poultry	
7		Produce	
3		Seafood	
Second Page of I	Report Template		
Davolio	Nancy		Ms.
Fuller	Andrew		Dr.
_everling	Janet		Ms.
Peacock	Margaret		Mrs.
Buchanan	Steven		Mr.
Suyama	Michael		Mr.
King	Robert		Mr.
Callahan	Laura		Ms.
Dodsworth	Anne		Ms.

By default, the Print On Previous Page property is set to false.

Margins

When you print the report, the situation usually occurs when the printer cannot print to the edges of the paper and a loss of information happens. In other words, the page can be maximally filled with text, but, due to the technical characteristics of the printer, part of information on the edges will not be printed. To avoid such issues you should set report margins. The margins divide the print area and the remaining empty space around the edges of the page, which are called fields.



(1) **Information:** Borders in the created report are not displayed. The page consists of the print area, and margins..

Generally, text and other report elements are placed in the print area. At the same time, you can place elements on margins. For example, the text component with the function to output the page number. The size of the fields can be changed by selecting one of the preset fields or set it the way you want. Preset options for fields can be selected on the **Page** tab -> **Margins** menu. Custom fields are defined by using the **Margins** report property.

Notice: Units of fields correspond to units of the report (centimeters, millimeters, inches, hundredths of inches).

Sometimes you need to create a report to staple it in a book. This requires a wider field of one of the page side.

na a sanga	the energy of	the state of	the energy of	
na a nanja	the enteringe	the state of the s	the energy of	
na a sanga	the energy of	the state of the	the energy of	
na a sanga	The entering of	the state of the second s	the energy of	
na a sanja	The entering of	the state of the	The energy of	
na a sanga	the energy of	the state of the second s	the energy of	
ene a marga	the energy of	the state of the	the energy of	
na a sanga	the entering of	the state of the	the energy of	
na a nanja	the entering of	the state of the	the energy of	
en a susega	The entering of	the state of the	the energy of	
the strategy of	The entering of	the state of the	the energy of	
the strategy of	The entering of	the state of the	the energy of	
na a sanga	the energy of	the state of the s	ma a sampa	
na a sanga	the energy of	the state of the s	me a sampa	
na a sanga	the energy of	the energy of	me a sampa	
na a sanga	the energy of	the energy of	ma a sampa	
rea a marga	the energy of	the energy of	ma a sampa	
na a manga	the energy of	the energy of	ma a sampa	
na a nanja	the enteringe	the state of the s	the energy of	
na a sanga	the energy of	the state of the	the energy of	
na a sanga	the energy of	the state of the	the energy of	
the energy of the second	the energy of	the entropy of	the energy of	
ra a sanga	the energy of	the state of the s	the energy of	
en a suarga	The entering of	the state of the	the energy of	
en a marga	the enterings	the state of the s	the energy of	
en a marga	the entering of	the state of the	the energy of	
na a nanja	the energy of	en a compa	ma a nampa	
na a sanga	the enteringer	the state of the s	the energy of	
na a sanga	the enteringer	the state of the s	the energy of	-
na a sanga	the enteringer	the state of the s	the energy of	
na a sanga	the enteringer	the state of the s	ma a sanga	
na a sanga	the energy of	the state of the s	me a sampa	
na a sanga	the energy of	the energy of	me a sampa	
na a sanga	the enteringe	the state of the	the energy of	

As can be seen from the picture, the right margin of the left page is wider than the left margin, while the left margin of the right page is wider than the right margin. This arrangement provides the opportunity to staple pages in a book. Location of fields in contiguous pages, as shown above, is called a mirror arrangement of margins. To activate the mirror margins you should set the **Mirror Margins** property set to true.

(1) **Information**: If the margins have the same values (right margin is equal to the left), their mirrored margins will be the same.

Now consider the example of setting margins. Predefined fields can be changed on the **Page** tab with help of the **Margins** command.

FILE		HOME	PAGE		LAYOUT		
Marro	ins		Size	Colu	mos	Wate	mark
+	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	+	-			and the
		Normal Left: 0.4in, Righ Top: 0.4in, Bott	nt: 0.4in om: 0.4ir	ı	нт	ML Prev	view 2
		Narrow Left: 0.2in, Righ Top: 0.2in, Bott	ıt: 0.2in om: 0.2ir	n			
Wide Left: 0.8in, Right: 0.8in Top: 0.8in, Bottom: 0.8in							

(1) **Information**: In some types of interface the Page tab is missing. In this case, only is one margin size is set by default, and no other preset fields.

Setting of custom fields is carried out on the property panel. Depending on the type of the interface there can be on a single Margins property. In this case, the values of the properties will be of four numeric values from 0 or more, through ";" the separator.



In some types of interface, the **Margin** group of properties will be located, where each margin is a separate property.

▼ Margins	
Left	1
Right	2
Тор	3
Bottom	0

To activate the mirror fields you should be the **Mirror Margins** property to true.

Mirror Margins 🗹

A **Notice**: The minimum size of margins depend on the printer used, the printer driver and the paper size. For information about the minimum size of the margins see the user manual of your printer.

BANDS

BP Logix Reports builds its reports using bands (sometimes bands are called sections in other products). A band consist of two parts: the band header and the working area. On the band header the name of the band is shown, and other information and controls can be displayed. Every band is a container and may contain other components.

1 2	Band
	CrossBand 1

- 1 The band header;
- 2 The band working area.

Bands do not appear in the rendered report, only the calculated content of the bands is displayed. The properties of the band control only control its position within the rendered report.

Usually a report will consist of many bands with text and images on them. When a report is rendered, bands are copied as many times as necessary to complete the report. For example, the Header band is output once before data, then the Data band is output once for each record.

Band Types

There are many bands in BP Logix Reports. Each type of band has its own unique capabilities. All bands fall into one of two categories: standard bands and cross bands.

Standard Bands

Standard bands are rendered top-down. They are usually placed directly on a page. Also they can be placed on a panel.

Cross Bands

Cross-bands are rendered from left to right. Usually they are placed on standard bands. There is one special category of band, the Child Band, which whilst it is a standard band is typically used to extend a Data band.

Standard Bands

Standard bands are the basic elements of any report. The table below shows all the standard bands.

lcon	Band Name	Description
	Report Title	This band is printed in the beginning of a report
	Report Summary	This band is printed in the end of a report
	Page Header	This band is printed on the top of each page
	Page Footer	This band is printed on the bottom of each page
A	Group Header	This band is printed in the beginning of a group
	Group Footer	This band is printed in the end of a group
	Header	This band is printed before data
	Footer	This band is printed after data
	Column Header	This band is printed before a column is output
	Column Footer	This band is printed after a column is output
Ħ	Data	This band is printed as many times as there are rows in the data source
E	Hierarchical Data	This band is printed as many times as there are rows in the data source. Data items are output as a tree
	Child	This band is printed only once, after the band beneath which it is placed

	Empty Data	Fills the free space at the bottom of a page
W	Overlay	This band is printed on the background of a page. It does not effect on other bands.

To make the structure of reports easier to understand and to make a report template look clearer each type of band has its own color:

Report Title Band 1	
Group Header Ban	11; Condition:
ColumnHeaderBa	nd1
HeaderBand1	
DataBand1; Data	Source: Not Assigned
ChildBand1	
FooterBand1	
ColumnFooterBar	id1
Group Footer Band	1
Report Summary 8	and 1
Report Summary E	and 1
Report Summary B	and 1
Report Summary F	land 1
Report Summary E	and 1
Report Summary E	and 1
Report Summary E	and 1
Report Summary E	tand 1
Report Summary B	and 1
Report Summary E	Pand 1
Report Summary E	tand 1
Report Summary E	and 1
Report Summary B	tand 1
Report Summary F	Pand 1

CROSS-BANDS

Cross-bands must be placed on a simple band, so they cannot be placed directly on a page or a container. They are used to permit the rendering if complicated cross-reports.

Important: Cross bands take the full height of its parent component so it is not recommended to put them on the page. If the band does not fit one page then it is not wrapped but a new page segment is added.

The list below shows types of cross-bands:

l Name c o n	Description
Cross- Group Header	This band is printed in the beginning of a group
Cross- Group Footer	This band is printed in the end of a group
Cross- Header	This band is printed before data
Cross- Footer	This band is printed after data
Cross-Data	This band is printed as many times as there are rows in the data source

Unlike simple bands, the cross-bands header is displayed at the bottom of a band.

Databaller, Data source, N	or Assigned				
Cross Group Header Band 1	CrossHeaderBand1	CrossDataBand1	CrossFooterBand1	Cross Group Footer Band 1	

Output Order of Bands

When rendering a report there is a definite order in which the bands are generated because every band has specific functionality. For example, for a table output you should use three bands: Header, Data, Footer. The Header band is used to place column headers, the Data values are placed on the Data band, and the totals are placed on the Footer band.

The following table describes the bands and their output order:

Or de r	Name	Description
1	Page Header	On each page. Output on the first page is optional.
2	Report Title	Once at the beginning of a report. The Report Title band can be output before the Page Header band if the Title Before Header property of the page on which both bands are placed is set to true.
3	Header, Column Header	Once before data output (for the Column Header - once for every column. Output on each new page is optional.

4	Group Header	At the beginning of each group. Output on each new page is optional.
5	Data	Once for every row of data.
6	Group Footer	At the end of each group.
7	Footer, Column Footer	After all data has been output (for the Column Footer - once for every column). Output on each new page is optional.
8	Report Summary	Once at the end of a report.
9	Page Footer	On every page. Output on the first page is optional.

The Child band is not specified in the preceding table. This band is always printed immediately after the band it follows when placed on a page.

Note: Components placed directly on the page (i.e. not on any band) are printed first, followed by the bands.

In a report it is possible to use as many bands of one type as you wish. For example, you can use two Header bands.

If there is more than one band of one type then they will be output in the order of their position on a page. In other words the band furthest up the page will be printed first followed by the other bands of the same type. This is also true with cross-bands except that the band on the left will be printed first.

The order in which bands of the same type are output can be changed by simply moving the bands on the page. You can drag one of the bands with the mouse or you can use the Move Forward and Move Backward commands from the context (right click) menu or you can use the 🖣 🗳 buttons on the Layout toolbar to change the band order.

Rendering Order of Bands

In this article let's review the procedure of rendering the bands of the report, as well as define their relationship for the first level of nesting. Under the first level of nesting meant that the report will not have a hierarchy, only simple lists, only simple groups, etc. All bands can be divided into the following types.

Page bands are Page Header and Page Footer, Overlay. These bands are related to the report pages, and are displayed on each page of the report;
Report bands are Report Title and Report Summary. As is clear from their group name, these bands are interconnected with the report and are used to display the title and summary in reports. They are

displayed only once. List bands are Data Band, Hierarchical Band. In the text below we will be referring to the Data Band, at the same time meaning that it can be used instead of the Hierarchical band; Bands associated with the Data Band are Header Band, Footer Band, Group Header Band, Group Footer Band. Column Header Band. Column Footer Band, Empty Band. The Child Band.

TheorderofbandsinthereporttemplateAll bands are displayed in the strict order. This is due to the fact that each band has a specific function in
the report. And it is very important in which order bands are printed.thereportreport

Or der	Band name
1	Page Header
2	Report Title
3	Header, Column Header
4	Group Header
5	Data
6	Empty Band
7	Group Footer
8	Footer, Column Footer
9	Report Summary
10	Overlay
11	Page Footer

The **Child Band** can be placed on any Band except the **Page Header**, **Report Summary**, **Page Footer**. The picture below shows the report page template with the location of bands.

PageHeaderBand1				
ReportTitleBand1				
HeaderBand1				
ColumnHeaderBand1				
GroupHeaderBand1; Condition:				
DataBand1; Data Source: Not A	signed			
EmptyBand1				
GroupFooterBand1				
ColumeEcotorPand1				
Column Coor Banda				
FooterBand1				
ChildBand1				
ReportSumman/Band1				
ReportSummaryBand1				
ReportSummaryBand1 OverlayBand1				

Rendering

Order

When rendering a report, the report template pages are processed sequentially. The order of page processing is determined by the position of the page in the report tree. The higher the page is in the report tree, the higher is its priority (the sequence) of processing.

⊡… <mark>■</mark> Re	port
D	Page1
· 🗈	Page5
· 🗈	Page4
🗋	Page3
····· 🖻	Page2

3333

For the report tree shown in the picture above, the processing order of the pages will be as follows: the first will be processed **Page1**, then **Page5**, **Page4**, **Page3**, and finally **Page2**. Suppose that all the bands are placed on **Page1** (see an example of the report template page with the location of bands above). In this case, the bands are processed in several steps:

On the first stage go the preliminary analysis of all the bands and the location of the next page bands PageHeaderBand1, PageFooterBand1, and OverlayBand1. These bands will always be primarily processed and added to each new page in the rendering of the report. Also, on the first page of the rendered report the ReportTitleBand1 will be added.

Notice: If the **Title Before Header** property is set to true, then the **ReportTitleBand1** will be processed and added to the first page first, and then **PageHeaderBand1**.

In the second stage goes the analysis of other bands.

Notice: It should be understood that other bands are in the relationship with the **Data Band** and their rendering depends on it. So and the **Data Band** is found and analyzed first, and then the other bands.

After the analysis, the report rendering will start. The ReportSummaryBand1 will be processed last.

RelationshipsofbandsAs mentioned above, all bands (except PageHeaderBand1, PageFooterBand1, OverlayBand1,ReportTitleBand1, ReportSummaryBand1) in the report rendering depends on the DataBand1. Considerthese relationships in more detail and start with a simple example. The Data Band is placed on the templatepage.

DataBand2; Data Source: 5		
3		

The number of records in the data source is five, and this means that the Data Band is printed 5 times.

Almost all of the bands can be divided into two categories: **Headers** and **Footers**, for each header corresponds to the same type of Footers.

Notice: If there is equal number of headers and footers each header corresponds to its own footer. "Header - Footer" correspondence is considered not from top to bottom of the page but from the data band. Let's say there is one data band, two headers and two footers.



The order of the bands on the page from top to bottom.

Order	Band name
1	HeaderBand3
2	HeaderBand2
3	DataBand2
4	FooterBand3
5	FooterBand2

In this case, the **HeaderBand3** corresponds to **FooterBand2**, and **HeaderBand2** corresponds to FooterBand3. In other words, the first header of the data band corresponds to the footer of the first data band. Here is an example of a rendered report.



It often happens that the number of headers and footers of a particular type is different. For example, let's change the example above, adding **HeaderBand4** between **HeaderBand2** and **DataBand2**. Now HeaderBand4 corresponds to **FooterBand3** (color - yellow), **HeaderBand2** - **FooterBand2** (color - turquoise), but the band **HeaderBand3** (color blue) has no footer.



Notice: Just headers/footers are output only once before/after the data band and the number of them is not affected on anything. Headers and footers are displayed for each group and each group header strictly corresponds to the footer of the group. In complex reports with different number of headers and footers of the group there may be the erroneous relation with headers and footers. Therefore, we recommend have the same number of bands, headers and footers of the groups in the report template.

1 Notice: In order the band present in the report template but do not appear in a report you should set it height to zero.

For the example above, let's equalize the number of data headers and footers.



In this case, **HeaderBand4** corresponds to **FooterBand3** (yellow), **HeaderBand2** - **FooterBand4** (turquoise), **HeaderBand3** (blue) - **FooterBand2** (zero height). At the same time, FooterBand4 will not be printed (displayed) in the rendered report.



So there is an equal amount of header and footers in the report and it is easy to determine their correspondence. At the same time, you can turn off (do not display) certain bands. All of the examples above were considered for **Header Bands** and **Footer Bands**. The same principle applies to **Group Header Bands**, **Group Footer Bands Column Header Bands** and **Column Footer** Bands.

Here is an example below where there are a few data bands in the report.

{Categories.CategoryName}		{Categorie	{Categories.Description}	
DataBand2; Data Source: Products				
(Den durate Den durat)	(Decidents 1)			

These bands have no connection with each other. Therefore, they are processed sequentially. At first, **DataBand1** (category list) will be processed, and then - **DataBand2** (list of products).

	<u>ر</u>				
	Beverages		Soft drinks, coffe	es, teas, beers, and ales	
	Condiments		Sweet and savor seasonings	y sauces, relishes, spreads, and	
	Confections		Desserts, candie	s, and sweet breads	
DataBand1	Dairy Products		Cheeses		
List of Categories	Grains/Cereals		Breads, crackers, pasta, and cereal		
	Meat/Poultry		Prepared meats		
	Produce		Dried fruit and be	ean curd	
	Seafood		Seaweed and fish		
	Chai	18		39	
	Chang	19		17	
	Aniseed Syrup	10		13	
	Chef Anton's Cajun Seasoning	22		53	
	Chef Anton's Gumbo Mix	21.35		0	
	Grandma's Boysenberry Spread	25		120	
	Uncle Bob's Organic Dried Pears	30		15	
	Northwoods Cranberry Sauce	40		6	
	Mishi Kobe Niku	97		29	
	lkura	31		31	
	Queso Cabrales	21		22	
	Queso Manchego La Pastora	38		86	
DataBand2	Konbu	6		24	
List of Products	Tofu	23.25		35	
	Genen Shouyu	15.5		39	
	Pavlova	17.45		29	
	Alice Mutton	39		0	
	Carnarvon Tigers	62.5		42	
	Teatime Chocolate Biscuits	9.2		25	
	Sir Rodney's Marmalade	81		40	
	Sir Rodney's Scones	10		3	
	Gustaf's Knäckebröd	21		104	
	Tunnbröd	9		61	
	Guaraná Fantástica	4.5		20	
	NuNuCa Nuß-Nougat-Creme	14		76	

Now add the **Header Band** to the report template. The **Header Band** will refer to the **Data Band** above what it is located. In order the **HeaderBand1** corresponds to **DataBand1** (list of categories), it must be placed above this data band.

Category		C	escription
DataBand1; Data Source: Categories			
{Categories.CategoryName}		{Categories.Description}	
DataBand2; Data Source: Products		I	

In order **HeaderBand2** be related to **DataBand2** (list of products), it should be placed directly above this **Data Band**.

Category		Description	
NataBand1; Data Source: Categories			
{Categories.CategoryName}		{Categories.Description}	
leaderBand2			
ProductName	Unit	Price	UnitsInStock
JataBand2; Data Source: Products			
	ucts.ProductName} {Products.UnitProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNItProducts.UNI		(Deside at a Unital of Standa)

And then the first page of the report will look the following.
Header1	Category			Description	
	Beverages		Soft drinks, coffees, teas, beers, and ales		
	Condiments		Sweet and savory sauces, relishes, spreads, a seasonings		
	Confections		Desserts, candie	s, and sweet breads	
DataBand1	Dairy Products		Cheeses		
st of Categories	Grains/Cereals		Breads, crackers	, pasta, and cereal	
	Meat/Poultry		Prepared meats		
	Produce		Dried fruit and be	ean curd	
	Seafood		Seaweed and fis	h	
Header2	ProductName	Unit	Price	UnitsInStock	
	Chai	18		39	
	Chang	19		17	
	Aniseed Syrup	10		13	
	Chef Anton's Cajun Seasoning	22		53	
	Chef Anton's Gumbo Mix	21.35		0	
	Grandma's Boysenberry Spread	25		120	
	Uncle Bob's Organic Dried Pears	30		15	
	Northwoods Cranberry Sauce	orthwoods Cranberry Sauce 40		6	
	Mishi Kobe Niku	97		29	
	Ikura	31		31	
DataBand2	Queso Cabrales	21		22	
List of Products	Queso Manchego La Pastora	38		86	
	Konbu	6		24	
	Tofu	23.25		35	
	Genen Shouyu	15.5		39	
	Pavlova	17.45		29	
	Alice Mutton	39		0	
	Carnarvon Tigers	62.5		42	
	Teatime Chocolate Biscuits	9.2		25	
	Sir Rodney's Marmalade	81		40	
	Sir Rodney's Scones	10		3	
	Gustaf's Knäckebröd	21		104	
	Tunnbröd	9		61	

Now consider the relationships of footers and multiple data bands. As mentioned above, footers in the report template refers to this data band and only below of which they are directly positioned. At the same time the **Footer Band** is a closing one to the **Header Band**. Suppose you want to display the total by the number of categories. In this case **FooterBand1** must be placed below the data band with a list of categories but above **HeaderBand2** for a list of products.

Category	1	Description		
DataBand1; Data Source: Categories				
{Categories.Categ	oryName}	{Categories.Des	cription}	
FooterBand1				
			Count: {Count	
HeaderBand2				
ProductName	Unit	tPrice	UnitsIn Stock	
DataBand2: Data Source: Products				
(Des dusts Des dust)	(Droducto UnitD	ricel	(Broducte UniteIn Stock)	

The report page will look the following way.

Header1	_				
Treader 1	Category			Description	
	Beverages		Soft drinks, coffees, teas, beers, and ales		
	Condiments	seasonings		y sauces, relishes, spreads, and	
	Confections		Desserts, candie	s, and sweet breads	
DataBand1	Dairy Products		Cheeses		
List of Categories	Grains/Cereals		Breads, crackers	, pasta, and cereal	
	Meat/Poultry		Prepared meats		
	Produce		Dried fruit and b	ean curd	
	Seafood		Seaweed and fis	h	
Footer1	- T			Count: 8	
Header2	ProductName	Unit	Price	UnitsInStock	
	Chai	18		39	
	Chang	19		17	
	Aniseed Syrup	10		13	
	Chef Anton's Cajun Seasoning	22		53	
	Chef Anton's Gumbo Mix	21.35		0	
	Grandma's Boysenberry Spread	25		120	
	Uncle Bob's Organic Dried Pears	30		15	
	Northwoods Cranberry Sauce	40		6	
	Mishi Kobe Niku	97		29	
	Ikura	31		31	
DataBand2	Queso Cabrales	21		22	
List of Products	Queso Manchego La Pastora	38		86	
	Konbu	6		24	
	Tofu	23.25		35	
	Genen Shouyu	15.5		39	
	Pavlova	17.45		29	
	Alice Mutton	39		0	
	Carnarvon Tigers	62.5		42	
	Teatime Chocolate Biscuits	9.2		25	
	Sir Rodney's Marmalade	81		40	
	Sir Rodney's Scones	10		3	
	Gustaf's Knäckebröd	21		104	
	ц	1			

In order to display the total by the data band with a list of products, **FooterBand2** must be placed below **DataBand2**. For this example, let's calculate the total cost of all the products using the Sum function. The result will be displayed on each page of the report (set the **Print on All Pages** property to true). Below is a page template with the footer by the data band and the list of products.

1		Desc	ription
oryName}	{Categorie	s.Description}	
			Count: {Count
U	nitPrice		UnitsIn Stock
			- 20
{Products.Uni	tPrice}		ts.UnitsInStock}
	oryName}	oryName} {Categorie UnitPrice {Products.UnitPrice}	oryName} {Categories.Description} UnitPrice {Products.UnitPrice}

And then the first page of the report will look the following way.

DataBand1 List of Categories	Beverages Condiments Confections Dairy Products Grains/Cereals Meat/Poultry Broduce		Soft drinks, coffe Sweet and savor seasonings Desserts, candie Cheeses	es, teas, beers, and ales y sauces, relishes, spreads, and s, and sweet breads
DataBand1 List of Categories	Condiments Confections Dairy Products Grains/Cereals Meat/Poultry Broduce		Sweet and savor seasonings Desserts, candie Cheeses	y sauces, relishes, spreads, and s, and sweet breads
DataBand1 List of Categories	Confections Dairy Products Grains/Cereals Meat/Poultry Broduce		Desserts, candie Cheeses	s, and sweet breads
DataBand1 List of Categories	Dairy Products Grains/Cereals Meat/Poultry Broduce		Cheeses	
List of Categories	Grains/Cereals Meat/Poultry Produce			
Footer1	Meat/Poultry		Breads, crackers	, pasta, and cereal
Footer1	Produce		Prepared meats	
Footer1	Floudce		Dried fruit and be	an curd
Footer1	Seafood		Seaweed and fisl	h
			1	Count: 8
Header2	ProductName	Unit	Price	UnitsInStock
Ch	ai	18		39
Ch	ang	19		17
An	iseed Syrup	10		13
Ch	ef Anton's Cajun Seasoning	22		53
Ch	ef Anton's Gumbo Mix	21.35		0
Gra	andma's Boysenberry Spread	25		120
Un Pe	cle Bob's Organic Dried ars	30		15
No	orthwoods Cranberry Sauce	40		6
Mis	shi Kobe Niku	97		29
lku	ıra	31		31
DataBand2	ieso Cabrales	21		22
List of Products Qu	ieso Manchego La Pastora	38		86
Ko	onbu	6		24
Tof	fu	23.25		35
Ge	enen Shouyu	15.5		39
Par	vlova	17.45		29
Ali	ice Mutton	39		0
Ca	rnarvon Tigers	62.5		42
Tea	atime Chocolate Biscuits	9.2		25
Sir	r Rodney's Marmalade	81		40
Sir	Rodney's Scones	10		3
Footer2				Sum Total: 2222.71

Notice: For the example described above, the placement of the **FooterBand1** under the **HeaderBand2** is not quite correct.

Category			Description
DataBand1; Data Source: Categories			
{Categories.Categ	oryName}	{Categories.Des	cription}
HeaderBand2			
ProductName	Unit	Price	UnitsInStock
FooterBand1			•
			Count: {Count()
DataBand2; Data Source: Products			
{Products.ProductName}	{Products.UnitP	rice}	{Products.UnitsInStock}

In this case, **FooterBand1** and **HeaderBand2** do not refer to any **Data Band**. When rendering a report, all data bands will be defined first. Then, for each data band, headers which relate to this band are defined, i.e. all headers located above some footer band or another data band. Footers that relate to this data band are defined next, i.e. these are the footers which are placed below the next header or another data band. Therefore, **DataBand1** in the rendered report will be without a footer, **DataBand2** - without a header, and **HeaderBand2** and **FooterBand1** will not be displayed because they do not belong to any of the data bands.

Header1	Category			Description	
	Beverages		Soft drinks, coffe	ees, teas, beers, and ales	
	Condiments		Sweet and savor seasonings	y sauces, relishes, spreads, and	
	Confections		Desserts, candie	s, and sweet breads	
DataBand1	Dairy Products		Cheeses		
of Categories	Grains/Cereals		Breads, crackers	, pasta, and cereal	
	Meat/Poultry		Prepared meats		
	Produce		Dried fruit and be	ean curd	
	Seafood		Seaweed and fis	h	
	Chai	18		39	
	Chang	19		17	
	Aniseed Syrup	10		13	
	Chef Anton's Cajun Seasoning	22		53	
	Chef Anton's Gumbo Mix	21.35		0	
	Grandma's Boysenberry Spread	25		120	
	Uncle Bob's Organic Dried Pears	30		15	
	Northwoods Cranberry Sauce	40		6	
	Mishi Kobe Niku	97		29	
	lkura	31		31	
DataBand2	Queso Cabrales	21		22	
t of Products	Queso Manchego La Pastora	38		86	
	Konbu	6		24	
	Tofu	23.25		35	
	Genen Shouyu	15.5		39	
	Pavlova	17.45		29	
	Alice Mutton	39		0	
	Carnarvon Tigers	62.5		42	
	Teatime Chocolate Biscuits	9.2		25	
	Sir Rodney's Marmalade	81		40	
	Sir Rodney's Scones	10		3	
	Gustaf's Knäckebröd	21		104	
	Tunnbröd	9		61	
Footer2		1		Sum Total: 2222	

The same principle of correspondence applies to Group Header Band, Group Footer Band, Column Header Band, and Column Footer Band.

Headers are placed above the Data Band to which they relate and Footers are placed below. Headers and Footers cannot be printed themselves because they must refer to the specific data band.

Always check the number of headers and footers, particularly in the report with groups. Sometimes it is easier to add a specific band (header or footer) in order to equalize their number and clearly trace the line. -Set zero height for the band in the report template if you want to hide it in the rendered report.

CREATING LISTS

Lists in a report can be output using three bands: **Header**, **Footer**, and **Data**. Data are output using these bands. The basic band is the **Data** band. A data source is specified to each **Data** band. The data source is a table. Each data source has data fields. It is possible to output a table by placing text components with references to these fields. One data source can specify previously unknown number of rows with data. The **Data** band is output as many times as there are rows in the specified data source. For example, if there are 100 rows in the data source, then the **Data** bad will be output 100 times. If it is not enough space on one page, the second page will be generated and printing will be continued. Using the **Header** band, headers will be added to the table that is output using the **Data** band. Correspondingly, the **Footer** band is used to output different totals by the output table.

Data Band

The basic band is the **Data** band. A data source is specified to each **Data** band. The data source is a table. Each data source has data fields. It is possible to output a table by placing text components with references to these fields. One data source can specify previously unknown number of rows with data. The **Data** band is output as many times as there are rows in the specified data source. For example, if there are 100 rows in the data source, then the **Data** bad will be output 100 times. If it is not enough space on one page, the second page will be generated and printing will be continued:

DataBand1; Data Source: Not Assigned

Virtual Data Band

Sometimes it is necessary to print a **Data** band several times without specifying a data source. The **CountData** property is used for this purpose.

Count Data 4

It is possible to specify number of elements in the **Data** band editor. On the picture below the **Data** editor is shown.

	Data Setup	×
Data Source	1	New Data Source
Relation	× [Not Assigned]	
Master Component		
Sort		
Filters		
	2	
	Count Data: 4	
		OK Cancel

- **1** The field in what number of elements for the **Data** band can be specified.
- 2 A data source is not specified.

By default the **CountData** property is 0. But if to set it to 4, then the **Data** band will be printed 4 times. This can be used to print empty columns. It is important to remember that in this case data source is not specified.

Data Source of Data Band

It is necessary to specify what data source will be used when you output lists in the **Data** band. It is important because report generator should know how many times the **Data** band must be printed. Therefore, the reference to the **Data** band is specified. This can be done with several ways. First, it is possible to use the **Data** band editor. To call the editor it is enough double-click on the **Data** band. Also it is possible to call the editor from the context menu. See below an example of this menu.

DataBand2	; Busi	iness Object: Data.Categories.Proc
{Linc{Dat		🖒 🖻 🛍 🗙 🛄 ^{tNa}
FooterBan	De	sign 😭 📃
		Templates >
		Allow Html Tags
		Auto Width
		Can Break
		Can Grow
		Can Shrink
		Editable
	~	Enabled
		Grow to Height
		Hide Zeros
		Only Text
	~	Printable
		Word Wrap

Also the editor can be called using the **DataSource** property of the **Data** band.

Data Source	[Not Assigned]	
Business Object	🚳 [Data.Categories.Products]	

Data band editor allows quickly selecting data source. Data source is selected on the first bookmark of the **Data** band editor. All data sources are grouped in categories. Each category is one data connection with data in the Dictionary of Data. The picture below shows data in the **Data** band editor.

-		Data Setup			
Data Source	2			E Ne	w Data Sou
Relation	× [Not Assigned]				
Master Componer	ıt				
Sort					
Filters					
		Count Data:	0 🇘		
				ОК	Can
	2	Data Setup			
Business Object	X [Not Assigned]				
Sort	A 🖾 Business Objects 3				
3011					
Filters	🖌 🛂 Data				
Filters	 ✓ Øg Data ✓ Øg Categories 				
Filters	Data Solution Categories Solution Products				
Filters	 Data Categories Products Customers 				
Filters	Data Data Categories Second Structs Customers Employees				
Filters					
Filters	 Data Categories Products Customers Employees Order_Details Orders Products 				
Filters	 Data Categories Products Customers Employees Order_Details Orders Products Schingers 				
Filters	 Data Categories Products Customers Employees Order_Details Orders Orders Shippers Suppliers 				
Filters	 Data Categories Products Customers Employees Order_Details Orders Orders Shippers Suppliers 				
Filters	 Data Categories Products Customers Employees Order_Details Orders Orders Shippers Suppliers 				
Filters	 Data Categories Products Customers Employees Order_Details Orders Products Shippers Suppliers 				
Filters	 Data Categories Products Customers Employees Order_Details Orders Orders Products Shippers Suppliers 				
Filters	 Data Categories Products Customers Employees Order_Details Orders Products Shippers Suppliers 	Count Data:	0		

- **1** Select data source bookmark of the **Data** band.
- ² Select this node if there is no need to specify any data source.
- **3** The "Demo" category of data.
- The "Demo" category of data source.

Second, it is possible to use quick button on the **Data** band and select data source from menu. Basic elements of menu are represented on the picture below.



- Quick button the select data source.
- 2 This menu item is used to reset data source selection.
- **3** The **Customers** data source is selected.

List Output

Render a report that prints a list. Put one **Data** band on a page. Using the **DataSource** property assign a data source to the band. Put **Text** components on the band. Make a reference to data fields in each component. For example:

{Customers.CompanyName}

The report template will have the following view.



- Data band that outputs a table.
- 2 The data source that is used to get data rows.
- **3** Reference to the data source. It is necessary to specify data source to the **Data** band.

4 Reference to the data source. **Text** components are placed on the **Data** band. References to data sources fields are created. When rendering, all references will be changed on data.

After report rendering all references to data fields will be changed with data from specified fields. Data will be taken from the data source, that was specified for this band. Number of copies of the **Data** band in the rendered report will be equal to the number of rows in the data source. As a result, all fields were output as a list. The picture below shows a rendered report.

Afreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative
Ana Trujillo Emparedados y helados	Awda, de la Constitución 2222	(5) 555-4729	Owner
Antonio Moreno Taquería	Mataderos 2312	(5) 555-3932	Owner
Around the Horn	120 Hanover Sq.	(171) 555-7788	Sales Representative
Berglunds snabbköp	Berguvsvägen 8	0921-12 34 65	Order Administrator
Blauer See Delikatessen	Forsterstr. 57	0621-08460	Sales Representative
Blondesddsl père et fils	24, place Kléber	88.60.15.31	Marketing Manager
Bólido Comidas preparadas	C/ Araquil, 67	(91) 555 22 82	Owner
Bon app'	12, rue des Bouchers	91.24.45.40	Owner
Bottom-Dollar Markets	23 Tsawassen Blvd.	(604) 555-4729	Accounting Manager
B's Beverages	Fauntleroy Circus	(171) 555-1212	Sales Representative
Cactus Comidas para llevar	Cerrito 333	(1) 135-5555	Sales Agent
Centro comercial Moctezuma	Sierras de Granada 9993	(5) 555-3392	Marketing Manager
Chop-suey Chinese	Hauptstr. 29	0452-076545	Owner
Cornércio Mineiro	Aw. dos Lusíadas, 23	(11) 555-7647	Sales Associate
Consolidated Holdings	Berkeley Gardens 12 Brewery	(171) 555-2282	Sales Representative
Drachenblut Delikatessen	Walserweg 21	0241-039123	Order Administrator
Du monde entier	67, rue des Cinquante Otages	40.67.88.88	Owner

If all lists cannot be placed on one page, then the report generator will add additional pages.

List with Header

Usually, a name of a column is output over each column. To output data name or other information before data the special **Header** band is used. It is placed on a page before the **Data** band. There should not be any headers between the **Data** band and the **Header** band. On the picture below a sample of a report with one **Header** band and one **Data** band is shown.

HeaderBand I				
Company Name	Address	Phone	Contact Title	
DataBand1; Data Source: Customers	:			
	· · · · · ·	Country of the second	Contractor Contractor Tale 1	

Create a new report. Put a data band on a page. Add the **Header** band to a report. Put text components on a band. Specify data name, which are output on the **Data** band, in these text components. Increase the font size, make it bold. Change the text components background on the **Header** band. Render a report. The picture below shows the result of report rendering.

Company Name	Address	Phone	Contact Title
Afreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative
Ana Trujillo Emparedados y helados	Avda, de la Constitución 2222	(5) 555-4729	Owner
Antonio Moreno Taquería	Mataderos 2312	(5) 555-3932	Owner
Around the Hom	120 Hanover Sq.	(171) 555-7788	Sales Representative
Berglunds snabbköp	Berguvsvägen 8	0921-12 34 65	Order Administrator
Blauer See Delikatessen	Forsterstr. 57	0621-08460	Sales Representative
Blondesddsl père et fils	24, place Kléber	88.60.15.31	Marketing Manager
Bólido Comidas preparadas	C/ Araquil, 67	(91) 555 22 82	Owner
Bon app'	12, rue des Bouchers	91.24.45.40	Owner
Bottom-Dollar Markets	23 Tsawassen Blvd.	(604) 555-4729	Accounting Manager
B's Beverages	Fauntleroy Circus	(171) 555-1212	Sales Representative
Cactus Comidas para llevar	Cerrito 333	(1) 135-5555	Sales Agent
Centro comercial Moctezuma	Sierras de Granada 9993	(5) 555-3392	Marketing Manager
Chop-suey Chinese	Hauptstr. 29	0452-076545	Owner
Cornércio Mineiro	Aw. dos Lusíadas, 23	(11) 555-7647	Sales Associate
Consolidated Holdings	Berkeley Gardens 12 Brewery	(171) 555-2282	Sales Representative
Drachenblut Delikatessen	Walserweg 21	0241-039123	Order Administrator
Du monde entier	67. rue des Cinquante Otages	40.67.88.88	Owner

When report rendering for one **Data** band, it is possible to create more than one **Header** band. For example, one **Header** band can be output only in the beginning of data. And the second one can be output in the beginning of data and on other pages of a report. **Header** bands are output in the same order as they are placed on a page.

! Notice: For one Data band unlimited number of Header bands can be created.

List with Footer

Besides **Data** bands and **Headers** bands, **Footer** bands can be used. These bands are used to output total of data. The **Footer** band is placed after data are output. Different information is output in the band. For example, totals of a list, data, additional information. On the picture below a report template with the **Footer** band is shown.

{Customers.Address}	{Customers.Phone}	{Customers.ContactTitle}
		Count: {Count()}
	{Customers.Address}	{Customers.Address} {Customers.Phone}

As a result of report rendering with the **Footer** band, the report generator will output total after all data will be output. For example:

Company Name	Address	Phone	Contact Title
Wartian Herkku	Torikatu 38	981-443655	Accounting Manager
Wellington Importadora	Rua do Mercado, 12	(14) 555-8122	Sales Manager
White Clover Markets	305 - 14th Awe, S. Suite 3B	(206) 555-4112	Owner
Wilman Kala	Keskuskatu 46	90-224 8858	Owner/Marketing Assistant
Wolski Zajazd	ul. Filtrowa 68	(26) 642-7012	Owner

The **Data** band may have unlimited number of bands. Bands of totals will be output in the same order as they are placed on a page.

! Notice: For one Data band unlimited number of Footer bands can be created.

KeepHeaderTogether Property

Sometimes, when printing lists, a header will be printed on one page, and the first row of data on another. To escape this visual gap of data the **KeepHeaderTogether** property of the **Header** band can be used. If the property is **true**, then headers will be printed together with data. In other words as minimum one row with data will be output. If there is no enough free space for a header with data row, then they will be carried over on the next page. See a sample of a rendered report with the **KeepHeaderTogether** property set to **false**.

Company	Address	Phone	Contact
Alfrecis Fotlerkiste	Obere Str. 57	030-007 4321	Sales Representative
Alfreds Fitterkiste Alia Trijillo Emparedados y lielados	Obere Str. 57 Awda. de la Constitución 2222	030-007 4321 (5) 555-4729	Sales Representative Owner

As the same report with keeping header together with the first data row.

Company	Address	Phone	Contact
Alfrecis Futlerkiste	Obere Str. 57	030-007 4321	Sales Representative
A⊪a Trujilio Emparedados γ kelados	Auda, de la Constitución 2222	(5) 555-4729	Owner
Autorio Moreno Taquería	Martade ros 2312	(5) 555-3932	Owner

By default, the **KeepHeaderTogether** property is set to **true.** So headers will be kept together with the first row of data.

KeepFooterTogether Property

The **KeepFooterTogether** property is used to print a list so that to output data row together with totals of data. If the property is **true**, then totals will be printed with the last row of data. If total cannot be placed after the last page printing, then it is output on the current page. If there is no enough free space to output totals, then it is carried over on the next page. On picture below a sample of a report with the **KeepFooterTogether** property set to **false** is shown.

Seatbod	Rogede slid	1k pkg.	9,50	5,00
Seatbod	Spegeslid	4 – 450 g glasses	12,00	95,00
			т.	4-1-0440
			10	tan shis
				I
1				

And the same report with keeping footer together with the last row of data.

Seatood	Rogede \$ lld	1k pkg.	9,50	5,00
Seatbool	Speges lid	4 - 450 g glasses	12,00 To	95,00 tal : 3119

By default, the **KeepFooterTogether** property is set to **true**, so totals of data will be kept together with last row of data.

Enumeration in Lists

Sometimes it is necessary to number lists. It is more convenient to work with an enumerated list. On the picture below an enumerated list is shown.

1.Chai	10 boxes x 20 bags	39,00
2.Chang	24 - 12 oz bottles	17,00
3.Chartreuse verte	750 cc per bottle	69,00
4.Côte de Blaye	12 - 75 cl bottles	17,00
5.Guaraná Fantástica	12 - 355 ml cans	20,00
6.lpoh Coffee	16 - 500 g tins	17,00
7.Lakkalikööri	500 ml	57,00
8.Laughing Lumberjack Lager	24 - 12 oz bottles	52,00
9.Outback Lager	24 - 355 ml bottles	15,00
10.Rhönbräu Klosterbier	24 - 0.5 I bottles	125,00
11.Sasquatch Ale	24 - 12 oz bottles	111,00
12.Steeleye Stout	24 - 12 oz bottles	20,00

To add a number of a row into an expression it is possible to use the **Line** system variable. For example, the following expression can be used to get the result as is shown on the picture above:

{Line}.{Products.ProductName}

The **Line** system variable returns the number of the current row. Numeration starts with 1. In other words the system variable returns 1 for the first row, 2 for the second one and etc. This system variable has the **Int64** type. The **Line** system variable may also be used in arithmetic expressions. If you need to start numeration from 0, it is necessary to use the following expression:

{**Line - 1**}.{Products.ProductName}

In addition to the **Line**, **LineABC** and **LineRoman** system variables can also be used for the list enumeration. The **LineABC** system variable returns the alphabetical index instead of a number of a row. The **LineRoman** system variable returns Roman numerals of a number of a row. For example, a report where the **LineABC** system variable is used is shown on the picture below:

A.Chai	10 boxes x 20 bags	39,00
B.Chang	24 - 12 oz bottles	17,00
C.Chartreuse verte	750 cc per bottle	69,00
D.Côte de Blaye	12 - 75 cl bottles	17,00
E.Guaraná Fantástica	12 - 355 ml cans	20,00
F.Ipoh Coffee	16 - 500 g tins	17,00
G.Lakkalikööri	500 ml	57,00
H.Laughing Lumberjack Lager	24 - 12 oz bottles	52,00
I.Outback Lager	24 - 355 ml bottles	15,00
J.Rhönbräu Klosterbier	24 - 0.5 I bottles	125,00
K.Sasquatch Ale	24 - 12 oz bottles	111,00
L.Steeleye Stout	24 - 12 oz bottles	20,00

A report where the **LineRoman** system variable is used is shown on the picture below:

	10 haves v 20 have	20.00
I.Chai	IU boxes x 20 bags	39,00
II.Chang	24 - 12 oz bottles	17,00
III. Chartreuse verte	750 cc per bottle	69,00
IV.Côte de Blaye	12 - 75 cl bottles	17,00
V.Guaraná Fantástica	12 - 355 ml cans	20,00
VI.lpoh Coffee	16 - 500 g tins	17,00
VII.Lakkalikööri	500 ml	57,00
VIII.Laughing Lumberjack Lager	24 - 12 oz bottles	52,00
IX.Outback Lager	24 - 355 ml bottles	15,00
X.Rhönbräu Klosterbier	24 - 0.5 I bottles	125,00
XI.Sasquatch Ale	24 - 12 oz bottles	111,00
XII.Steeleye Stout	24 - 12 oz bottles	20,00

LineABC and **LineRoman** system variables, unlike the **Line** system variable, return numbers as strings. For example, to enumerate a list with letters in the lower case, it is possible to use the following expression:

{Line.ToLower()}.{Products.ProductName}

Selecting Rows One After Another

To make a report look better and for much convenient work with rows it is recommended to alternate rows filled with different colors. This will make your report look professional. There are two ways in the report generator to make such filling: 1. using highlight conditions; 2. using special properties of the **Data** band styles.

The first way - using the **Data** band highlight condition. Open a report that has a list. An example of such a report is shown on the picture below.

Simple List					
Company	Address	Phone	Contact		
Affrecis Futlerikiste	Obere Str. 57	030-007 4321	Sales Representative		
A⊪a Trujilio Emparedados γ letados	Auda, de la Constitución 2222	(5) 555-4729	Owner		
Antonio Moreno Taquería	Matade ros 2312	(5) 555-3932	Owner		
Around the Horn	120 Hanower Sq.	(171) 555-7788	Sales Representative		
Berginndssnabbköp	Berg wswäge i 8	0921-12 34 65	Order Administrator		
Blaver See Delikatessen	Forsterstr. 57	0621-08460	Sales Representative		

All rows have the same background color. Add highlight condition to the Data band. The **Conditions** property of the band is used for this. Add a new condition in the editor, change background color on another color to fill odd rows, change text color (it is red by default) and set the highlight condition. The **Line** system variable is used to specify whether this row is odd or even. For example:

C#:

(Line & 1) == 1

VB.NET

(Line And 1) = 1

In other words for odd rows this condition is true. On the picture below the Conditions editor is shown.

	Conditions		×
🝓 Add Condition 👻 🕻	K Remove Condition 🔺 🗇		
Add Level			
Field Is			
Expression	▼		
(Line & 1) == 1			
AaBbCcYyZz	Change Font B I U A - D - Border - E - Select Style	· .	:
	Component is Enabled		J
			-
			-
	OK	Ca	ancel

After adding a condition to the data band a report will look as it shown on the picture below.

Simple List					
Company	Address	Phone	Contact		
Affrecis Futlerikiste	Obere Str. 57	030-007 4321	Sales Representative		
Ana Trujillo Empareciados γ hetados	Awda, de la Constitución 2222	(5) 555-4729	Owner		
Antonio Moreno Taqueria	Martade ros 2312	(5) 555-3932	Owner		
Around the Horn	120 Hanower Sq.	(171) 555-7788	Sales Representative		
Berginndssnabbköp	Berg waswäge i 8	0921-123465	Order Administrator		
Blaver See Delikatessen	Forsterstr. 57	0621-08460	Sales Representative		

The second way - using properties of styles. The **Data** band has two special properties - **OddStyle** and **EvenStyle**. To add highlight condition to rows it is enough to specify a style in one of these properties. For example, the collection of styles has **OddStyle**. Select this style in the **OddStyle** property.

ComponentStyle	~
	[None]
	[Edit Styles]
	4 Style1

The report looks the same as the one where the first way was used.

Events and Data Band

Except standard event for all components the **Data** band has three special events: **BeginRenderEvent**, **EndRenderEvent**, and **RenderingEvent**. The **Data** band must be created for each data row of the specified data source. For example, if there are 10 rows in the data source, then the **Data** band will be created 10 times. The **BeginRenderEvent** is called before the data is rendered. In other words when data rows are not output. The event can be used for initialization some data ans variables, calling some actions. The **EndRenderEvent** is called after the **Data** band is rendered, when all data rows will be output. In this event data processing, totals calculation processing is done. The **RenderingEvent** is called when rendering one data row. The event is called before the **Data** band is printed. If these are 10 data rows, then the **RenderingEvent** will be output 10 times.

Calculate a number of elements in the data source. Write the following code in the BeginRenderEvent:

myvariable = 0;

Also it is necessary to create the **myvariable** variable in the data dictionary. Write the following code in the **RenderingEvent**:

myvariable = myvariable + 1;

And the **EndRenderEvent** is not used in this case. As a result of calculation the **myvariable** will store the value that equal to number of elements in the data source. To output this value in the **Text** component the following expression will be used:

{myvariable}

Also it is necessary to set the **ProcessAtEnd** property of the **Text** component to **true**. It is necessary to output calculated value in the **myvariable**.

Data Sorting

Frequently data, which are used for the report rendering, are sorted in order that does not to meet your requirements. In this case, it is possible to sort data using by abilities of BP Logix Reports. Sorting can be set for each **Data** band separately. To set sorting it is necessary to use the **Sort** property of the **Data** band. Using this property it is possible to call the editor of the **Data** band.

Sort	[Sort]	
SOL	[SUIL]	

Also it is possible to call the editor by double-click on the band. The **Sort** bookmark is responsible for sorting in the band editor. The picture below shows structure of the bookmark of sorting.

		2 3 Data S. 4	×
	Business Object	Add Sort 🗙 Remove Sort 🔺 🔹	Ŧ
1	Sort	6 7	
_	Filters	Sort by ProductName - Ascending	-
		Then by QuantityPerUnit - Ascending	•
		5	
		OK	Cancel

- The Sort bookmark;
- 2 The button to add a new level of sorting;
- 3 The button to remove the selected level of sorting;
- Move the selected level of sorting upwards;
- 5 Move the selected level of sorting downwards;
- 6 Level of sorting;
- The column or expression which are used for sorting;
- 8 The button to add or edit expressions of the sorting level;
- 9 The button the select a column for sorting;
- Direction of sorting.

Each sorting consist of several levels. For example, the first list can be sorted by one column, then by the second column, then by the third column. On the picture above bookmark sorting, sorting levels are marked with figure 6. Number of levels of sorting is unlimited. Each level of sorting has the sort order. It is possible to sort in ascending order and in descending order. By default, sorting is set in ascending order. In addition to the sort order in each level of sorting the column (figure 9 on the picture above) is set or expression (figure 8 on the picture above) is set, which is used to obtain the values by which sorting will be done.

Produ	uctName	-
Produ	UuctName [No Sorting] Products 123 ProductID 126 ProductName 123 SupplierID 123 CategoryID 120 QuantityPerUnit .0 UnitPrice 123 UnitsInStock	-
	III UnitsInStock ☑ Discontinued	

Data Filtering

When rendering a report, sometimes it is necessary to print rows of the data source which correspond to the definite condition. To select the necessary rows the data filtering is used. Data filtering is set using the **Filters** property of the **Data** band. In addition to the **Filters** property the **FilterOn** property can also be used. This property controls filter activity.

FilterOn	4	
Filters	[No Filters]	

How does the filter work? In each filter the condition is set. If the condition is set to **true**, this means that the result of its calculation is **true**, then this data row will be output. If the result of calculation is set to **false**, then this row will be ignored. Each band may contain more than one filter. For example it is necessary to check one of columns of the data source on the equality to the string constant and simultaneously the value of this column should start with the definite character. The filtering is setup in the window of the **Data** band setup (the Filters bookmark). On the picture below such a window is shown.

		2 3	Data Setu 4			×
	Data Source	👇 Add Filter 🗙 Remov	re Filter 🔺 🔹 👝			Ŧ
	Relation		Eiltar On			
	Master Component					
	Sort	Field Is				
1	Filters 7	Expression .	r			
	Ŭ					
)
		Field Is	Data Type	Column		
	8	Value •	String	▼ [No]	*	
		equal to				
	l					
					ОК	ancel

- The Filters bookmark;
- Filter panels. Each Data band may contain one or more filters;
- 3 The button to select a new filter;
- 4 The button to delete the selected filter;

⁵ The type of logical operation, according to what filters will be formed. This field is available if the **Data** band contains more than one filter. There are two options: a logical **And** and logical **Or**. If you select the logical **And**, then data row will be output, if all filters are set to **true**. If you select the logical **Or**, then the data row will be output, if at least one of the filters is set to **true**;

⁶ The **Filter On** flag is used to enable/disable filters of the data band.

Each filter is a condition for data row processing. There are two ways set a condition:

- **Value.** The condition is set using the wizard;
- **Expression.** The condition is set as an expression.

Value	-
Value	
Expression	

On the picture below, the figure 1 is the field in what the way of calculating condition is indicated.

Field Is		Data Type		Column	
Value	*	String	Ŧ	[No]	*
equal to	-				

How to set a condition using the wizard

On the picture below the panel of setting a condition using the wizard is shown.

Field Is	Data Type		Column	
Value 1	String	2	[No]	3
equal to 4		5		

The way of selecting a condition;

² This field specifies the type of data with what the condition will work. There are five types of data: **String**, **Numeric**, **DateTime**, **Boolean**, **Expression**. Data type has affect on how the reporting tool processes a condition. For example, if the data type is a string, then the method of work with strings is used. In addition, depending on the data type the list of available operations of conditions is changed. For example, only for the **String** data type is **Containing** operation is available;

³ The column of the data source is specified in the field. The value from this column will be used as the first value of a condition;

⁴ The type of operation, using what the calculation of the value of a condition is done. All available types of operation are grouped in the table and shown on the picture below;

equal to	*
equal to	
not equal to	
containing	
not containing	
beginning with	
ending with	

⁵ The second value of a condition of a filter. It is required to specify two values for some operations. For example, for the **between** operation it is required to specify two values.

Field Is		Data Type		Column		
Value	Ŧ	DateTime		•	[No]	Ŧ
between	Ŧ	04.02.2012		And	04.02.2013	

The table below shows operations and their description for each data type.

	Types of	data				
Name of operation	String	Numeric	Date	Logic	Expressio n	Description
equal to	«	«	«	√	√	If the first value is equal to the second value, then the condition is true.

	Types of	data				
Name of operation	String	Numeric	Date	Logic	Expressio n	Description
not equal to	«	«	-	-	«	If the first value is not not equal to the second value, then the condition is true.
between		V	V		V	If the first value is in the range, then the condition is true.
not between		«	-		«	If the first value is not in the range, then the condition is true.
greater than		V	√		√	If the first value is greater than the second value, then the condition is true.
greater than or equal to		«	«		-	If the first value greater than or equal to the second value, then the condition is true.
less than		«	«		«	If the first value is less than the second value, then the condition is true.
less then or equal to		«	«		-	If the first value is less then or equal to the second value, then the condition is true.
containing	∢					If the first value contains the second value, then the condition is true. This operation can be applied only to strings.

	Types of	data				
operation	String	Numeric	Date	Logic	Expressio n	Description
not containing	~					If the first value does not contain the second value, then the condition is true. This operation can be applied only to strings.
beginning with	√					If the first value begins with the second value, then the condition is true. This operation can be applied only to strings.
ending with	«					If the first value ends with the second value, then the condition is true. This operation can be applied only to strings.

How to set a condition using as an expression

When using the **Expression** type of a condition, the condition is set as a text expression, that should return the Boolean value. The picture below shows parameters of settings:

Field Is	
Expression 1	
	2

The way to select an expression;

² The expression is specified in this field. It should return the Boolean value. For example, the expression in C#:

Customers.ID == 53447

If the expression will return the value of not a Boolean type, then the reporting tool will not be able to render an expression of this type.

Lists One After Another

Often it is necessary to output some lists one after another in a report. BP Logix Reports has no restrictions on it. All you have to do to render such a report is to place two **Data** bands with headers and footers bands. For example.

Put two **Data** bands on a page, specify them with different data sources. In addition create a header and a footer for the **Data** band. For this, place two **Header** bands and two **Footer** bands. How do you know which header and footer bands belong to the **Data** band? It's very simple. The **Header** band should be placed over the **Data** band. The **Footer** band should be placed under the **Data** band. Thus, the **Header** band or the **Footer** band are considered to belong to this **Data** band, if there are no other **Data** bands between them. For example, two bands of each type are placed on a page. The **HeaderBand1** band is placed over the **DataBand1** and there are no other **Data** bands between them. So it belongs to the **DataBand1**. But if to take the **DataBand2**, then between this band and the **HeaderBand1** band the **DataBand1** is placed. Therefore, the **HeaderBand1** does not belong to the **DataBand2**. The **FooterBand1** band and there are no other **Data** bands between them. So it belongs to the **DataBand1**. But the **FooterBand2** band and there are no other **Data** bands between them. So it belongs to the **DataBand1**. But the **FooterBand2** band is placed under the **DataBand1** band and there are no other **Data** bands between them. So it belongs to the **DataBand1**. But the **FooterBand2** band is placed under the **DataBand2**. Therefore, the **HeaderBand1** and there are no other **Data** bands between them. So it belongs to the **DataBand1**. But the **FooterBand2** band is placed under the **DataBand2**. Therefore, the **FooterBand2** band is placed under the **DataBand1**, and the **DataBand2**. But there is the **DataBand2** in placed between the **DataBand1** and the **FooterBand2**. Therefore, the **FooterBand2** belong the the **DataBand2**. Here is an example of a report template, which outputs several lists one after another.

Company	Address	Phone	Contact
DataBand1; Data Source: Customers			
{Customers.CompanyName}	{Customers.Address}	{Customers.Ph	one}_{{Customers.ContactTitle}
FooterBand1			
			{Count()
HeaderBand2			
Product	Categor	у	_ Price
DataBand2; Data Source: Products			
{Products.ProductName}	{Products.P:	arent Categories . Cate	gory Name Products . Unit Price)
FooterBand2			
			{Count()

The first **Data** band will output the first list. When the list will be output the second list will be output. The second band will output on the second list. The number of lists is unlimited. The picture below shows the sample of how to output a report with with two lists.

Company	Address	Phone	Contact
The Cracker Box	55 Grizzly Peak Rd.	(406) 555-5834	Marketing Assistant
Toms Spezialitäten	Luisenstr. 48	0251-031259	Marketing Manager
Tortuga Restaurante	Avida, Azteca 123	(5) 555-2933	Owner
Tradição Hipermercados	Aw. Inês de Castro, 414	(11) 555-2167	Sales Representative
Trail's Head Gourmet Provisioners	722 DaMnei Blvd.	(206) 555-8257	Sales Associate
Vaffeljemet	Smagsloget 45	86 21 32 43	Sales Manager
Mctuailles en <i>s</i> tock	2, rue du Commerce	78.32.54.86	Sales Agent
Mns et alcools Chevalier	59 rue de l'Abbaye	26.47.15.10	Accounting Manager
Wartian Herkku	Torikatu 38	981-443655	Accounting Manager
Wellington Importadora	Rua do Mercado, 12	(14) 555-8122	Sales Manager
White Clover Markets	305 - 14th Ave. S. Suite 3B	(206) 555-4112	Owner
Wilman Kala	Keskuskatu 45	90-224 8858	Owner/Marketing Assistan
Wolski Zajazd	ul. Filtrowa 68	(26) 642-7012	Owner
			91
Product	Category	1	Price
Alice Mutton	Meat/Poultry		39
Aniseed Syrup	Condiments		10
Boston Crab Meat	Seafood		18,4
Carnembert Pierrot	Dairy Product	s	34
Camarvon Tigers	Seafood		62,5
Chai	Beverages		18

PrintOn Property

The PrintOn property have all components including HeaderBand and FooterBand. This property is used to display a component on report pages according to the value of this property. If the property is set to **All pages**, then components will be shown as usually. If the property is set to any other value then the component will not be showing on the first/last page of a report or on the contrary will be shown on all pages except the first/last ones.

The **PrintOn** property has the following values:

- V All pages;
- ExceptFirstPage;
- ExceptLastPage;
- ExceptFirstAndLastPages;
- OnlyFirstPage;
- OnlyLastPage;
- ✓ OnlyFirstAndLastPages.

The picture below shows a report sample with the **PrintOn** property of the **HeaderBand** set to **OnlyFirstPage**.

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PrintOnEvenOddPages Property

The **PrintOnEvenOddPages** property is used to print headers and footers on even/odd pages, for **HeaderBands** and **FooterBands**.

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The picture above shows a sample of a report with the **PrintOnEvenOddPages** property of the **HeaderBand** set to **OddPage**.

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The picture above shows a sample of a report with the **PrintOnEvenOddPages** property of the **HeaderBand** set to **EvenPage**.

Three values are available for this property:

Ignore. Headers and footers are printed on all pages;

PrintOnEvenPages. Headers and footers are printed on even pages;

✓ **PrintOnOddPage**. Headers and footers are printed on odd pages.

PrintOnAllPages Property

HeaderBand, FooterBand, ColumnHeaderBand, ColumnFooterBand, GroupHeaderBand have the **PrintOnAllPages** property, which may have two of the following values: **true** and **false**. If the property is set to **false**, then bands are printed one time in a report before/after the DataBand to which they are related. If the property is set to **true**, then these bands are printed only on report pages where a Data Band to which they are related is printed. The bands mentioned above are printed before/after their Data Band. By default the **PrintOnAllPages** property is set to **true** for **HeaderBand** and **ColumnHeaderBand**. For other bands this property is set to **false**.

PrintAtBottom Property

HeaderBand and FooterBand have the PrintAtBottom property.

Sometimes data take third part of a page and the data footer will be output right after the data ends.

Company	Address	I'hom	Contect
Vefejerel	Employi G	86 31 32 42	Entre Verager
Visionilles et sinch	3, sa du Commente	78.23.04.80	Tales (get)
Vire of steads Chandler	20 war die 115 biergen	31/7/12/10	Consuling Manager
Die Mandende Kult	Adenauralize 000	2711-022301	Salas Representative
Kiefer Helds	Terliniu 23	001-043022	Casesorting Manager
Mallegian Ingelation	Reads Mercula, 13	(11) 22240 (22)	Entry Manager
White Clarar Markets	222-146 days. 2. Suite 28	200, 200-110	Dame
Wilmer Kale	Keelsehels KE	100004 2020	Denni Metaling Cashdeni
Rebail Speci	d. Filmen B	(30) B(0170)3	Dame

The picture above shows data footer output after data.

If you want to output the footer on the bottom of the page, then set the **PrintAtBottom** property for the FooterBand to **true**.

The data footer will be displayed at the bottom of the page.

Company	Address	Phone	Contect
Vefejerel	Employed 42	801204	Sales Menager
Visivellag or shell	2, sa du Comment	78.23.04.80	Sales Speci
View of allowing Chanalter	20 we de l'éténye	31/7.42/0	Consuling Manager
Cie Nenienie Kah	Comparent and CO	0711-020301	Tales Representation
Keller Hello	Terrine 22	CE (~~ CECC	Consuling Manager
Nallegia: Ingelation	Rue de Merende, 12	(11) 2224 (22	Salas Manager
While Clarer Vehals	222-146 days, 3, 3 die 28	200, 200-110	Dame
Mirror Sala	Kashadada (2	000004 8828	Survey Metalling, Cashdan
Natural Second	d. Filmen 61	00700 (20)	Dame
	//////	//	

The default value of the property is set to **false**.

Drag and Drop From Dictionary

The report designer supports a way of dragging components, including the data dictionary. You can drag and drop data sources, columns, variables, functions, and more. You can create a list simply by dragging the data source from the dictionary in the report template. The picture below shows an example of dragging the data source Order Details from the Dictionary on the report page.

S 🖬 🕤 🖉	Ŧ	Report.mrt - Designer	r	_ 🗆 ×
FILE HOME	PAGE LAYOUT		Select UI Language	- 🕜 ?
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Clipboard	Font	Alignment	Borders 5	
Page1	🔄 Code 🛯 👌 Preview 🔍 HTML Pr	review	Dictionary	Ψ×
®			🔍 Actions 👻 🟪 🕶 🌠 🗙 🔺	► ĝ↓ -
	DataOrder Details; Data (Source: Order Detais	Data Sources Connection [Xml Data] Categories Employees Customers Order Details Orders Products Shippers Suppliers Create Field on Double Click Create Label Use Aliases	E
5		•	Properties 📑 Dictionary 🔚	Report Tree
Centimeters 🔺 🕨	Report Checker Page1 X:4,80 Y:	:1,00 Width:7,60 Height:0,	,80	÷

After you release the left mouse button, you will see a dialog box Data, in which you should set the parameters of a new report template. Below is a Data dialog:

ĺ	💟 Data		x
	Order Details	1 Order Details.ProductID	
	123 OrderID		
	III ProductID		
	UnitPrice		
	Quantity		
	Discount		
	Mark All	Reset	
	Data 4	5	
0	C Table		
7	Header		
4	Footer		
		OK Can	icel

This panel displays the columns which contain the data source and the connection between sources. If you need to select the column, references which will be present in the text components on the data band.

² This panel displays the selected data columns and their order. The order (top-down) on this panel is the order of arrangement of text components on the data band from left to right.

³ These buttons are used to move the selected columns on the panel ², thus changing the order of text components on the data band.

4 The button **Mark All**. When clicking it, all columns (a checkbox is set to true) on the panel are selected.

⁵ The button **Reset**. When clicking, it sets the selection parameters by default (checkbox is set to false), i.e. no column are selected.

6 Selects a container for data: data band and a table.

If you want to add bands Header and/or Footer into the report template, you should set the appropriate option.

Check Box

For displaying Boolean values, you can use the **Check Box** component. Various styles can be applied to it. The picture below shows the available styles of check boxes:



You can set a checkbox style to each Boolean value. To do this, select values of the Style property for True (Check style for **True**) and style values for False (Check style for **False**). You can also change the type of values.

true/false	
yes/no	
on/off	
1/0	

selecting the necessary type in the property field **Values**.

CREATING MASTER-DETAIL LISTS

The previous topic describes how to create a report using data as a table. And data are not connected to each other. Three bands were used: **Data**, **Header**, and **Footer**. But sometimes it is required to create reports and output data which are organized in some levels and connected to each other. For example, invoice and a list of goods, clients and goods delivery to them etc. In this case **Master-Detail** reports are used. These are reports in which the output value of the Master data source, corresponds to the number of values (from 0 and greater) from the Detail data source. On the picture below the example of the Master-Detail report is shown:

Beverages	
1.Chai	10 boxes×20 bags
2.Chang	24-12 oz bottles
3.Chartreuse verte	750 cc per bottle
4.Côte de Blaye	12 - 75 cl bottles
5.Guaraná Fantástica	12 - 355 ml cans
6.Ipoh Coffee	16 - 500 g tins
7.Lakkalikööri	500 ml
8. Laughing Lumberjack Lager	24-12 oz bottles
9.Outback Lager	24-355 ml bottles
10.Rhönbräu Klosterbier	24-0.51 bottles
11.Sasquatch Ale	24-12 oz bottles
12.Steeleye Stout	24-12 oz bottles
12	
Condiments	
Condiments	
1.Aniseed Syrup	12-550 milbottles
2.Chef Anton's Cajun Seasoning	48 - 6 oz jars
3.Chef Anton's Gumbo Mix	36 boxes
4.Genen Shouyu	24-250 ml bottles
5.Grandma's Boysenberry Spread	12 - 8 oz j <i>ar</i> s
6.Gula Malacca	20 - 2 kg bags
7.Louisiana Fiery Hot Pepper Sauce	32 - 8 oz bottles
8.Louisiana Hot Spiced Okra	24 - 8 oz jars
9.Northwoods Cranberry Sauce	12 - 12 oz jars
10.Origin al Frankfurter grüne Soße	12 boxes
11.Sirop d'érable	24-500 ml bottles
12.Vegie-spread	15 - 625 gjars
12	

As one can see on the picture, each category of products corresponds to the list of products from this category. An example of the Master-Detail report template is shown on the picture below:

{Categories.CategoryName}	
DetailDataBand; Data Source: Products	Master Component: MasterDataBan
{Line}.{Products.ProductName}	{Products.UnitsInStock}

Data are output in the Detail part of the Master-Detail report are nested data. These data are as if nested into one data row of the Master data source. And the number of nesting is called the level of nesting. For example, if in the report the Master-Detail report two lists are output and the second list is connected with the first list, then this report will have two levels of nesting (the first is the Master, and the second is the Detail). And if this detailed list will have an additional list which will detail this list, then this report will have three levels of nesting (the first is the Master, the second is the Detail). The number of nesting is unlimited. Usually number of nesting is no more than 3-4 levels.

MasterComponent Property

Put two **Data** bands on a page to start creating the Master-Detail report. Specify the Master data source to the first band (this is the Master band). Specify the Detail data source to the second band (this is the Detail). Then, it is necessary to bind these bands using the **MasterComponent** property of the second band. The Master band should be selected.

Master Componen [DataBand1] ...

The selection can be made in the **Data** band editor window.

	Data Setup	×
Data Source Relation	★ [Not Assigned] □ DataBand1	
Master Component		
Sort		
Filters		
	ОК	Cancel

After filling the **MasterComponent** property two bands will be bound to each other. When printing one row of the Master band, all rows of the Detail band will be output. The Detail band will not be printed itself but only in relation to the Master band.

DataRelation Property

After filling the **MasterComponent** property it is necessary to fill the **DataRelation** property of the Detail band. This relation is used to select detailed data only for the specific Master band row. If the relation is not specified, then all Detail band rows will be output for each rows of the Master band.

Data Relation Categories

Selection of relation occurs using the **Data** band editor, as well as in case with the **MasterComponent** property.
Data Source	🖥 🖪 New Relation
Relation	× [Not Assigned]
Master Component	Demo Demo
Sort	□-□ Suppliers
Filters	
	OK Cancel

Selection is done between relations which were created between Master and Detail data sources, and in which the Detail data source is subordinate data source. There can be more than one relation (for example, as seen on the picture above). Therefore, it is important to select the correct relation.

RELATION

If the **Relation** is not specified in the **Master-Detail** report, then, for each **Master** record, all **Detail** records will be printed. In order to build a **Master-Detail** report, which will print only those **Detail** records that are associated with this **Master** record, you should create a **Relation** between data sources. The **Relation** describes the relationship between data sources such as "master-detail". For example, in the table of the **Categories** data source in the **CategoriesID** data column, may be one record with a unique name **1**, and in the table of the **Products** data source in the **CategoriesID** column data may be many records with the same unique name **1**. The picture below shows an example of data source tables:

Cat	tegori	es

		CategoryID	CategoryName	Description
•	Ŧ	1	Beverages	Soft drinks, coffees, teas, beer
	Ŧ	2	Condiments	Sweet and savory sauces
	Ŧ	3	Confections	Desserts, candies, and sweet
	Ŧ	4	Dairy Products	Cheeses
	Ŧ	5	Grains/Cereals	Breads, crackers, pasta, and
	Ŧ	6	Meat/Poultry	Prepared meats
	Ŧ	7	Produce	Dried fruit and bean curd
	Ŧ	8	Seafood	Seaweed and fish

	ProductID	ProductName	SupplierID	CategoryID 2
▶ ±	1	Chai	1	1
÷	2	Chang	1	1
+	24	Guaraná Fant	10	1
+	34	Sasquatch Al	16	1
+	35	Steeleye Sto	16	1
+	38	Côte de Blay	18	1
+	39	Chartreuse v	18	1
+	43	Ipoh Coffee	20	1
+	67	Laughing Lu	16	1
+	70	Outback Lag	7	1
+	75	Rhönbräu Klo	12	1
+	76	Lakkalikööri	23	1
+	3	Aniseed Syru	1	2
+	4	Chef Anton's	2	2

Droducte

As can be seen from the picture above, one record with the name 1 in the table of the **Categories** data source corresponds to 12 records in the table of the **Products** data source. In other words, if you create a **Relation** by the **CategoriesID** column data between **Categories** and **Products** data tables, then when creating the **Master-Detail** report, the first **Master** record will correspond to **Detail** 12 entries. The picture below shows an example of the rendered **Master-Detail** report by **CategoryName** and **ProductName** columns, where the **Relation** is arranged between the **Product** and **Category** data sources by columns of **CategoryID** data:

Beverages	
Chai	
Chang	
Guarană Fantăstica	
Sasquatch Ale	
Steeleye Stout	
Côte de Blaye	
Chartreuse verte	
Ipoh Coffee	
Laughing Lumberjack Lager	
Outback Lager	
Rhönbräu Klosterbler	
Lakkalikööri	
	Count:12

The parameters of relations are specified in the **New Relation** window. To invoke this window, choose the **New Relation** item from the context menu of the data source or click the **New Relation** button form the **Data Setup** window in the **Relation** tab. The picture below shows an example of the **New Relation** window:

New Relation	x
Name in Source:	Relation 1
Name:	Name 2
Alias:	Name 3
Parent DataSource:	Categories 4-
Child Data Source:	Products 5-
Par	ent Columns
CategoryID 8	CategoryName 6 Description Picture
Ch	ild Columns
CategoryID 9	Image: ProductID ProductName 7 Image: ProductName 9 Image: ProductName 9 </td
	OK Cancel

As can be seen on the picture above, nine fields, which define the relation parameters:

1 The **Name in Source** field provides an opportunity to change the name of the data source (not in the report), i.e. the name in the original data source, for example, in a database;

2 The **Name** field provides an opportunity to change the name of the relation that is displayed to a user;

³ The **Alias** field provides an opportunity to change the alias of the relation;

4 The **Parent DataSource** field provides an opportunity to change the main data source, i.e. the data source which entries are **Master** entries in the **Master-Detail** report is selected;

⁵ The **Child Data Source** provides an opportunity to change the child data source, i.e. the data source which entries are **Detail** entries in the **Master-Detail** report is selected;

6 This field displays the column-keys of the master data source;

This field displays the column-keys of the child data source;

⁸ - ⁹ fields shows the master and child data column-keys, which set the **Relation** between data sources. Column-keys should comply with all rules of creation relations in ADO.NET: 1 It should be the same number of them;

2 Their types should match, i.e. if the master column-key of the **String** type, then the child column-key should be of the **String** type;

3 And so on;

Control panel of data columns in the New Relation dialog box is represented by 4 buttons.



- 1 The button to move all data columns from the field 6 or 7 in the field 8 or 9, respectively;
- 2 The button to move the selected data column from the field 6 or 7 in the field 8 or 9, respectively;
- 3 The button to move the selected data column from the field 8 or 9 in the field 6 or 7, respectively;
- 4 The button to move all the data columns from the field 8 or 9 in the field 6 or 7, respectively.

Multilevel Nesting

The logic of building Master-Detail reports with more than 2 nesting levels is the same as the logic of building simple Master-Detail reports. For each Detail band the **MasterComponent** and **DataRelation** properties are set. For example, it is necessary to render a report in what there are four nesting levels. The first level is **countries**, the second - **regions**, the third - **cities**, the fourth - **quarters**. In this case one should place **Data** bands one on another on a page for each data source. Set the **MasterComponent** of the second band on the band **countries**. This property for the third band will indicate the **regions** band. For the last band **quarters** - will indicate on the **cities** band.

DataCountries; Data Source: Countries	
	Master Component: DataCountries
Data Cities: Data Source: Cities	Master Component: DataRegions
DataQuarters; Data Source: Quarters	Master Component: DataCities

Then it is necessary to select relations for three bands for the report generator is able to select correct data for each detailed band.



Then this report will be ready for rendering. One **Master** band may have more than one **Detail** band. In other words two, three or four **Detail** bands may refer to it. And each of them may have their own Detail bands. There are no limitations on number of nesting levels in the **Master-Detail** reports.

! Notice: Number of nesting levels in the Master-Detail reports is unlimited.

KeepDetails Property

Sometimes, when creating **Master-Detail** reports, a part Details (subordinate entries) of the **Master-Detail** band will be on one page, while another part will be moved to the next page. This may happen due to the fact that all the detailed records will not fit one page. In this case, if it is still necessary to output the **Master** along with its details on one page, you can use the **KeepDetails** property. By default, this property is set to **false**.

Master
Detail
Master
Detail
Detail
Detail
Detail
Detail
Detail

The picture above shows a report in what a part of Details is located on one page, while the other part of details has been moved to the next page. If property is set to **true**, then the report generator will try to place the **Master** and **Detail** records on one page. If the report generator cannot do it, the **Master** and **Details** together will be moved to the next page.

Master
Detail

Master	
Detail	

The picture above shows an example of a report with the **KeepDetails** property of the **Master** set to **true**. If it is not possible to put them together, then the data will be forcibly broken and displayed on different pages. In this case, if the **Master** component has many **Detail** records and take a significant part on the page, and the **KeepDetails** property is set to **true**, then there may be a large empty space at the bottom of each page.

Rows Numbering in Master-Detail Reports

Rows numbering in the Master-Detail reports works the same as in ordinary lists. But there is on difference. If numbering is used in the Detail of the **Data** band, then for each sublist there will be their own numbering. For example, on the picture below the Master-Detail report is shown.

1.Beverages	
1.Chai	10 boxes x 20 bags
2.Chang	24 - 12 oz bottles
3.Chartreuse verte	750 cc per bottle
4.Côte de Blaye	12 - 75 cl bottles
5.Guaraná Fantástica	12 - 355 mi cans
6.lpoh Coffee	16 - 500 g tins
7.Lakkalikööri	500 ml
8.Laughing Lumberjack Lager	24 - 12 oz bottles
9.Outback Lager	24 - 355 ml bottles
10.Rhönbräu Klosterbier	24 - 0.5 I bottles
11.Sasquatch Ale	24 - 12 oz bottles
12.Steeleye Stout	24 - 12 oz bottles
2.Condiments	
1.Aniseed Syrup	12 - 550 ml bottles
2.Chef Anton's Cajun Seasoning	48 - 6 oz jars
3.Chef Anton's Gum bo Mix	36 boxes
4.Genen Shouyu	24 - 250 ml bottles
5.Grandma's Boysenberry Spread	12 - 8 oz jars
6.Gula Malacca	20 - 2 kg bags
7.Louisiana Fiery Hot Pepper Sauce	32 - 8 oz bottles
8.Louisiana Hot Spiced Okra	24 - 8 oz jars
9.Northwoods Cranberry Sauce	12 - 12 oz jars
10.Original Frankfurter grüne Soße	12 boxes
11.Sirop d'érable	24 - 500 ml bottles
12.Vegie-spread	15 - 625 g jars

Numbering in the Master list is indicated with the red color. Numbering in the Detail list is indicated with green color. As you can see on the picture, the numbering in the Detail list starts every time after the row from the Master list is output.

Besides using system variables numbering can be done using the **Line** property of the **Data** band. In this case the expression will be as follow:

{DetailDataBand1.Line}.{Customers.CompanyName}

Why is it necessary? Why not to use the **Line** system variable? The system variable has the visibility zone. For example, you use the **Line** system variable on the Master band. In this case numbering will be output for the Master band. If you use the **Line** system variable on the Detail band, then, in this case, numbering will be output for the Detail band. But what to do if it is necessary to output numbering of two different **Data** bands in one expression? In this case the **Line** property of the **Data** band is used. For example, see the following expression on the Detail band:

{DataBand1.Line}.{Line}.{Products.ProductName}

this will lead to the following result in a report:

1.Beverages	
1.1.Chai	10 boxes x 20 bags
1.2.Chang	24 - 12 oz bottles
1.3.Chartreuse verte	750 cc per bottle
1.4.Côte de Blaye	12 - 75 cl bottles
1.5.Guaraná Fantástica	12 - 355 milicans
1.6.lpoh Coffee	16 - 500 g tins
1.7.Lakkalikööri	500 ml
1.8.Laughing Lumberjack Lager	24 - 12 oz bottles
1.9.Outback Lager	24 - 355 ml bottles
1.10.Rhönbräu Klosterbier	24 - 0.5 I bottles
1.11.Sasquatch Ale	24 - 12 oz bottles
1.12.Steeleye Stout	24 - 12 oz bottles
2.Condiments	
2.1.Aniseed Syrup	12 - 550 ml bottles
2.2.Chef Anton's Cajun Seasoning	48 - 6 oz jars
2.3.Chef Anton's Gum bo Mix	36 boxes
2.4.Genen Shouyu	24 - 250 ml bottles
2.5.Grandma's Boysenberry Spread	12 - 8 oz jars
2.6.Gula Malacca	20 - 2 kg bags
2.7.Louisian a Fiery Hot Pepper Sauce	32 - 8 oz bottles
2.8.Louisian a Hot Spiced Okra	24 - 8 oz jars
2.9.Northwoods Cranberry Sauce	12 - 12 oz jars
2.10.Original Frankfurter grüne Soße	12 boxes
2.11.Sirop d'érable	24 - 500 ml bottles
2.12.Vegie-spread	15 - 625 g jars

Through Lines Numbering in Master-Detail Reports

Besides the **Line** system variable, there is also additional **LineThrough** system variable for numbering the **Master-Detail** lists. What is the difference? The **LineThrough** system variable is used to output numbers using the continuous numbering. On the picture below the same report with continuous numbering is shown.

1.Beverages	
1.Chai	10 boxes x 20 bags
2.Chang	24 - 12 oz bottles
3.Chartreuse verte	750 cc per bottle
4.Côte de Blaye	12 - 75 cl bottles
5.Guaraná Fantástica	12 - 355 mi cans
6.lpoh Coffee	16 - 500 g tins
7.Lakkalikööri	500 ml
8.Laughing Lumberjack Lager	24 - 12 oz bottles
9.Outback Lager	24 - 355 ml bottles
10.Rhönbräu Klosterbier	24 - 0.5 I bottles
11.Sasquatch Ale	24 - 12 oz bottles
12.Steeleye Stout	24 - 12 oz bottles
2.Condiments	
13.Aniseed Syrup	12 - 550 ml bottles
14.Chef Anton's Cajun Seasoning	48 - 6 oz jars
15.Chef Anton's Gum bo Mix	36 boxes
16.Genen Shouyu	24 - 250 ml bottles
17.Grandma's Boysenberry Spread	12 - 8 oz jars
18.Gula Malacca	20 - 2 kg bags
19.Louisiana Fiery Hot Pepper Sauce	32 - 8 oz bottles
20.Louisiana Hot Spiced Okra	24 - 8 oz jars
21.Northwoods Cranberry Sauce	12 - 12 oz jars
22.Original Frankfurter grüne Soße	12 boxes
23.Sirop d'érable	24 - 500 ml bottles
24.Vegie-spread	15 - 625 g jars

In this case the numbering of the Detail list starts not after the row of the Master list is output but before the first row of the Detail list is output. The system variable starts numbering with 1.

Headers, Footers and Master-Detail Reports

The principle of using **HeaderBands** and **FooterBands** in **Master-Detail** reports is the same as in simple lists. All **HeaderBand1** bands, which are placed above the **DataBand1** bands, up to the next **DataBand2** band, belong to this **DataBand1** band. The **HeaderBand** is placed on the page above the **DataBand**, which outputs data rows. The **HeaderBand** always refers to any particular **DataBand**. Typically, this band is the first **DataBand**, which is located below the **HeaderBand**.

The **FooterBand** is placed below the **DataBand**. And it is meant that the **DataBand**, with what the **HeaderBand** is bind. Each **FooterBand**, refers to any specific **HeaderBand**. Without the **HeaderBand**, the **FooterBand** is not output.

HeaderBand1	Header Master
DataBa	and1; Data Source: Categories
	Master component
FooterBand1	
	Footer Master
HeaderBand2	
	Header Detail
DataD	Header Detail
	Header Detail and: Detail component
FooterGand2	Header Detail and: Detail Component DataBand1 Detail component

The picture above shows a structure of a **Master-Detail** reports with two **DataBand** bands.

PrintifDetailEmpty Property

The **PrintifDetailEmpty** property of the **DataBand** band is used in building **Master-Detail** reports. The picture below shows a template of a **Master-Detail** report.

DataCategories; Data Source: Categorie	6	
{Categories.CategoryID}	{Categories.CategoryName}	{Categories.Description}
DataProducts; Data Source: Products		Master Component: DataCategories
{Products.ProductID}	{Products.ProductName}	{Products.UnitPrice}

For example, not all **Master** entries have **Detail** records. Then, if the **PrintlfDetailEmpty** property is set to **false**, then the result shown below is obtained:

2	Condiments	Sweet and savory sauces, relishes, spreads, and seasonings
3	Anleeed Syrup	10
6	Meat/Poultry	Prepared meats
17	Alice Mutton	39

Only a part of Master records (in the picture above they are marked with numbers 2 and 6) will be output and the remaining Master records (which have no Detail records) will not be output. To print all Master records, regardless whether they have Detail records, it is necessary to set the **PrintifDetailEmpty** property of the Master band to **true**. An example of a report for this case is shown below below:

	Beverages	Soft drinks, coffees, teas, beers, and ales
2	Condiments	Sweet and savory sauces, relishes, spreads, and seasonings
3	Anleeed Syrup	10
3	Confections	Desserts, candies, and sweet breads
4	Dairy Products	Cheeses
5	Grains/Cereals	Breads, crackers, pasta, and cereal
6	Meat/Poultry	Prepared meats
17	Allce Mutton	39
	Produce	Dried fruit and bean curd
8	Seafood	Seaweed and fish

As seen on the picture Master records were output (see numbers 1,3,4,5,7,8) i.e. all Master records. Moreover, they are output without Detail records. By default, the property is set to **false**.

GROUPS

One of the main tasks when rendering reports is grouping the data. Grouping can be used both for the logical separation of data rows and to make a report look better. Two bands are used to create grouped reports: the **GroupHeader** band and the **GroupFooter** band.

The **GroupHeader** band is output in the beginning of each group. The **GroupFooter** band is output in the end of each group. The picture below shows how a report with grouping may look:

1

Α			
Alfreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative
Ana Trujillo Emparedados y helados	Avda, de la Constitución 2222	(5) 555-4729	Owner
Antonio Moreno Taqueía	Mataderos 2312	(5) 555-3932	Owner
Around the Horn	120 Hanover Sq.	(171)555-7788	Sales Representative Count: 4
Berglundssnabbköp	Berguvsvägen 8	0921-123465	Order Administrator
Blauer See Delikatessen	Forsterstr. 57	0621-08460	Sales Representative
Blondesddsl père et fils	24, place Kléber	88.60.15.31	Marketing Manager
Bólido Comidas preparadas	C/ Araquil, 67	(91)555 22 82	Owner
Bon app'	12, rue des Bouchers	91.24.45.40	Owner
Bottom-Dollar Markets	23 Tsawassen Blvd.	(604)555-4729	Accounting Manager
B's Beverages	Fauntleroy Circus	(171)555-1212	Sales Representative
С			Count: 7
Cactus Comidas para llevar	Cerrito 333	(1) 135-5555	SalesAgent
Centro comercial Moctezuma	Sierras de Granada 9993	(5) 555-3392	Marketing Manager
Chop-suey Chinese	Hauptstr. 29	0452-076545	Owner
Comércio Mineiro	Av. dos Lusíadas, 23	(11)555-7647	Sales Associate
Consolidated Holdings	Berkeley Gardens 12 Brewery	(171)555-2282	Sales Representative
			Count: 5

Grouping Conditions

To create a report with grouping it is necessary to define a condition by which the records can be grouped. This condition will be used to divide the data rows into suitable groups, and is set using the Condition property of the Group Header band.

Important: You MUST define a condition for every group, otherwise no grouping will take place in the rendered report.

For example, if you create a report that generates a list of companies the results could be grouped in alphabetical order by the first letter of the company name. Companies with names starting with A would be in the first group, companies with names starting with B would be in the second group and so on, as in the example below:



The grouping condition you use can be any valid value. For example, if you wanted the companies to be grouped according to their location you could set the condition to group on a column from the database that contains the necessary location data.

Group Header band

The Group header is created using the **Group Header** band, the basic band for rendering reports that use grouping. It is impossible to generate grouped reports without using a **Group Header** band.

The **Group Header** band is output once at the beginning of each group and typically contains components that display header information such as a group name, date, grouping condition, etc.

To create groups within a report you must specify a grouping condition using the **Group Header** band designer or the **Condition** property of the band.

Note: The Header band is always output before the **Group Header** band, regardless of where bands may be positioned on a page in the designer.



When rendering a report the report generator binds the group header to the specified Data band. The **Group Header** band is positioned on a page before the **Data** band that outputs data rows. The **Group**

Header band always belongs to a specific **Data** band, usually the first **Data** band positioned under the **Group Header** band.

You must have a **Data** band to be able to render grouped reports because data rows are output using this band and because those data rows are the basis of the grouping in the report. In addition you can specify the sorting of rows in the **Data** band which will affect the order in which the groups are rendered.

Important: To render reports with grouping you MUST use a Data band.

Group Footer band

The **Group Footer** band is commonly used to generate a group footer which is placed after the **Data** band bound to the group and typically contains components that output summary information relating to the group content. Every **Group Footer** band belongs to the **Group Header** band associated with it, and will not be output if there is no associated **Group Header** band.

Note: The **Group Footer** band is always output before the Footer band regardless of where bands may be positioned on a page.

GroupHeaderBan	d1;Condition:		
DataBand1; Data	Source: Categories		
GroupFooterBand	1		_

The **Group Footer** band is used to output information specific to each group. For example, if you want to output the number of rows in a group, it is enough to put a text component on the **Group Footer** band and assign it the following expression:

{Count()}

Data Sorting in Group

Please note that the report generator automatically sorts the rows of data before grouping. By default sorting by ascending order from A to Z is used. Sorting direction can be changed using the **SortDirection** property. This can take three values: **None**, **Ascending**, **Descending**.

None. The data will be displayed in order they are put in the data source.

	imple Gro	up	
Company	Address	Phone	Contect
Α			
ölftede Futerkies	Obere Str.57	090-007425	Soles Represente
ána Trujilo Emparedados y hésis	ávda, de la Constitución 2002	(\$) \$55-4728	Owner
ántonio Moreno Tagueti	Mataderos 2012	(S) SSS-2000	Owner
around the Han	120 Hanover Sp	(171) 555-770	Soles Regresende Count 4
B			
Berglunde entititig	Barguvaldgin B	0921-1234.65	Order ödminismær
Sister See Delkaster	Forement 7	0921-0960	Sales Represente
Biondesddsi pêre et	24, place Kiéber	88.60.15.91	Markedng Manager
Bólido Comidas prepastas	Croragul,67	(91) 555 22 62	Owner
Bon apd	12, rue des Bouches	91.24.45.40	Owner
Botom-Dollar Market	29 Teawassen Bd	(604) 555-658	decounting Manager
Die Gewenzen	Faunderoy Citas	(171) \$\$\$.4212	Sales Represente
C Carola Contina con bar	Carrie 20	(1) 125-000	Galas Anar
Canno comarcial biogram	Giarras da Granata 200	(2) 222-000	Marketon Manager
Chon-suev Otera	Haungs 2	0452-07665	Owner
Comércio Minéo	dy, dos Lus ladas 29	(11) 222-767	Sales desocia
Consolidated Holfgs	Serialay Gordans 12 Sevey	(171) 555-000	Sales Regresentie Count s
D			
Die Wanderste Kit	ódensversite 900	0711-02091	Sales Represente
Drachenblut Dellamon	Walserweg 21	0241-029129	Order ådministrær
Du monde entr	67, rue des Cinguane Cages	40.67.86.89	Owner
E			Count 3
Esstern Connects	SS King George	(171) 555-007	Sales Agen
EmecHandel	Kirchgana é	7675-955	Sales Manager
F			Count 3
Famila örguloakk	Rua Orós, 22	(11) 555-667	Markedog de aliant
FISSÓ Fabrica Inar, Saichichae St.	C/Moralzarza(#	(91) 535 95 45	accounting Manager
Folies gournande	194, chaussée de Tarré	20.16.10.16	de elecenciales dget
Folk ochfä HB	åkergatan St	0665-04 67 21	Owner

Ascending. Data are displayed in alphabetical order from A to Z. The picture below shows an example of a report where sorting by ascending order:

Descending. Data are displayed in alphabetical order from Z to A. The picture below shows an example of a report where sorting by descending order:

Солтания	Address	Phone	Contect
Lompany	Address	rnone	Contact
w			
Wartan Helici	Torikas 20	891-64385	Accounting Manager
Wellington Importation	Rua do Marcado 12	(14) \$\$\$-8122	Sales Manager
White Clover Market	905 - 16thówa, 9, Suita 96	(209) 555-6112	Owner
Wilman Kab	King Kung Kang Ali	90-224 655	Owner/Marketing dash
Wolski Zajad	ul Filmowaéé	(26) 642-722	Owner
			Courte S
v			
V			
Vanleijerne	Smageloge G	66 21 32 43	Sales Manager
Victualies en stok	2, rue du Commente	78.92.54.69	Sales Open
Vins eralcools Chevaly	Sê rue de fôbbaje	26.47.15.10	Accounting Manager
			Courte J
т			
The Dis Channel	Add Latitude and Many City A	12000 222,000	Marked a Manager
The Granier Dec	Structure on way as a 55 October 200 Del	(2022) 2022/00/2	Markeng Marager
Toma Gravialitan	Luisanan A	A004_A0400	Markaten Manager
Tornina Diagram	Auda Amaza 490	(0) 000,000	Charles and the second
Tradicito Minacranata	Av. Inde de Castro Mi	(11) 222,017	Galas Dannas aneta
Trails Maari Gournar Provident	799 DaMed Blue	(204) 555,497	Galas Associa
			Count of
c			
5			
Sana Gourner	Ering Skakkes ga 76	07-66 62 55	Owner
Save-a-lochtarias	197 Sutskiln.	(206) 555-607	Sales Represente
Seven Seas, Impos	90 Wadhung Rd	(171) 555-007	Sales Manazer
Simone bisso	Vinbalar34	91 1294 56	Owner
Spécialités du marté	25, rue Laurison	(1) 47.55.6010	Markedng Marager
Spit Rall Geer & die	P.O. Box SSS	(907) 555-690	Sales Manager
Suprêmes débe	Boulevard Tiroy 25	(071) 29 67 22 2	0 decounting Manager
			Courte 7
D			
к			
Rancho gente	öv, del Libertador 900	(1) 129-000	Soles Represente
Radesnake Canyon Goosy	2917 MitonDr.	(\$05) \$55-889	das istant Sales Repre
Reggiani Casell	Strada Provinciale 136	0500-556701	Sales desocia
Ricardo ódodada	öv. Copacabara, 37	(21) \$\$\$5-8612	des later r Sales diget
Richter Sugemein	Grenzischeneg 27	0667-05514	Sales Manager
Romero v tomb	Gran Via, 1	(91) 745 6000	decounting Manager

GroupFooter

It is enough to place a text component with an aggregate function in a **Group Footer** to output footer by group. Also, the footer of a group may be placed in a **Group Header** band. For example, in order to count the number of rows in each group in a **Text** component the following expression can be used:

{Count()}

A component is placed in the **Group Footer** band.

GroupFooterBand1 Count: {Count()}

After rendering, it is possible to see that in the footer of each group calculation by number of rows is done.

S	imple Gro	up	
Alfreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative
Ana Trujillo Emparedados y helados	Avda, de la Constitución 2222	(5) 555-4729	Owner
Antonio Moreno Taquería	Mataderos 2312	(5) 555-3932	Owner
Around the Hom	120 Hanover8q.	(171) 555-7788	Sales Representative
В			
Berglunds snabbköp	Berguvsvägen 8	0921-12 34 65	Order Administrator
Blauer Bee Delikates sen	Forsterstr. 57	0621-08460	Sales Representative
Biondesddsi pêre et fils	24, place Kléber	88.60.15.31	Marketing Manager
Bólido Comidas preparadas	C/ Araquil, 67	(91) 555 22 82	Owner
Bon app'	12, rue des Bouchers	91.24.45.40	Owner
Bottom-DollarMarkets	23 Tsawassen Blvd.	(604) 555-4729	Accounting Manager
B's Beverages	Founderoy Circus	(171) 555-1212	Sales Representative
	Count: 7		

KeepGroupTogether Property

When rendering a report with grouping, a group may not fit to one page. I.e. several lines of group will be output on one page and other part on the next page.

Eastern Connection	35 King George	(171) 666-0297	Sales Agent
Ernst Handel	Kirohgasse 8	7875-3425	Sales Manager
F			
Familia Arguibaldo	Rua Orós, 82	(11) 555-9857	Marketing Assistant
FISSA Fabrica Inter. Salchichas S	A C/ Moralzarzal, 88	(91) 555 94 44	Accounting Manager
Folles gourmandes	184, ohaussée de Tournal	20.18.10.18	Assistant Sales Ager
Folk ooh fä HB	Akergatan 24	0895-34 87 21	Owner
France restauration	54, rue Royale	40.32.21.21	Marketing Manager
Franchi 8.p.A.	Via Monte Blanco 34	011-4988260	Salec Representative
Franchi 8.p.A. Frankenvercand	Via Monte Bianco 34 Berliner Platz 43	011-4888280 089-0877310	Bales Representative Marketing Manager
Franchi 8.p.A. Frankenversand Furla Bacalhau e Frutos do Mar	Via Monte Blanco 34 Berliner Platz 43 Jardim des roses n. 32	011-4983280 089-0877310 (1) 354-2534	Sales Representative Marketing Manager Sales Manager
Franchil 8.p.A. Frankenversand Furla Bacalhau e Frutos do Mar G	Via Monte Blanco 34 Berliner Platz 43 Jardim des rosss n. 32	011-4883280 089-0877310 (1) 364-2634	Sales Representative Marketing Manager Sales Manager
Franchi 8.p.A. Frankenversand Furla Bacalhau e Frutos do Mar G Galeria del gastrónomo	Via Monte Blanco 34 Berliner Platz 43 Jardim das rosas n. 32 Rambia de Cataluña, 23	011.4983290 039.0877310 (1) 384-2834 (83) 203 4680	Bales Representative Marketing Manager Bales Manager Marketing Manager
Franchi 8.p.A. Frankenvercand Furla Bacalihau e Frutos do Mar G Galeria del gastrónomo Godos Coolna Tipica	Via Monta Bianoo 34 Berliner Platz 43 Jardim das rosas n. 32 Rambia de Cataluña, 23 C/ Romero, 33	011.4883280 039.0877310 (1) 384-2634 (83) 203 4560 (85) 555 82 82	Sales Representative Marketing Manager Sales Manager Marketing Manager Sales Manager
Franchi 8.p.A. Frankenversand Furla Bacalihau e Frutos do Mar G Galeria del gastrónomo Godos Coolna Tipica Godore Coolna Tipica Gournet Lanchonetes	Via Monte Bianoo 34 Berliner Platz 43 Jardim das rosas n. 32 Rambia de Cataluña, 23 C/ Romero, 33 Av. Bracil, 442	011.4853280 038-0877310 (1) 364-2634 (83) 203 4680 (86) 565 82 82 (11) 565-8482	Bales Representative Marketing Manager Bales Manager Marketing Manager Bales Manager Bales Accoolate

This can be avoided using the **KeepGroupTogether** property of the **Group Header** band. If to set this property to **true**, then, if a group cannot be placed on one page, the whole group is moved to the next page. If it is impossible to print a group on the next page then the group will be forcibly broken and output on multiple pages.

E			
Eastern Connection	35 King George	(171) 555-0297	Sales Agent
Ernst Handel	Kirohgasse 8	7875-3425	Sales Manager
F			
F Familia Argulbaido	Rus Orós, 92	(11) 555-8357	Marketing Assistant
F Familia Arquibaido F188A Fabrica Inter. 8alohiohas 8	Rus Orós, 92 	(11) 555-8357 (81) 555 84 44	Marketing Accistant Accounting Manager
F Familia Arquibaido Fi88A Fabrica Inter, 8alohiohas 8 Folies gournandes	Rua Orós, 92 I.A.C/ Moraizarzai, 88 134, chaussée de Tournai	(11) 555-8357 (91) 555 94 44 20.18.10.18	Marketing Assistant Accounting Manager Assistant Bales Ager
F Familia Arquibaido Fil8 8A Fabrica Inter, 8aichichas 8 Folies gourmandes Folies gourmandes	Rua Orós, 92 I.A.C/ Moraizarzal, 88 184, ohaussée de Tournai Akergalan 24	(11) 555-8357 (91) 555 94 44 20.18.10.18 0895-34 87 21	Marketing Accistant Accounting Manager Accistant Bales Ager Owner
F Familia Arquibaido F188A Fabrica Inter. 8alohiohas 8 Folis gourmandes Folis och tä HB France rectauration	Rus Oróc, 92 .A C/ Moraizarzal, 39 184, ohaussée de Tournal Akergatan 24 64, rus Royale	(11) 555-8357 (91) 555 94 44 20.18.10.18 0895-34 67 21 40.32.21.21	Marketing Accistant Accounting Manager Accistant Bales Ager Owner Marketing Manager
F Familia Arquibaido F188A Fabrica Inter. 8aiohiohas 8 Folies gourmandes Folie gourmandes Folie gourmandes Folie gourmandes France restauration Franchi 8 J.A.	Rus Orós, 92 I.A.Cf Moraizarzal, 58 134, ohaussée de Tournal Akergatan 24 64, rue Royale Vila Monte Blanco 34	(11) 555-8357 (81) 555 54 44 20.18.10.18 0895-34 87 21 40.32 21.21 011-483280	Marketing Accistant Accounting Manager Accistant Bales Ager Owner Marketing Manager Bales Representative
F Familia Arquibaido F188A Fabrica inter. 8aiohiohas 8 Foiles gourmandes Foiles gourmandes Foiles gourmandes Foiles gourmandes France restauration France restauration France restauration	Rus Oróc, 92 I.A.C/ Morsizarzal, 38 184, ohaussée de Tournal Akergatan 24 64, rue Royale Via Monte Blanco 34 Berliner Platz 43	(11) 555-8357 (81) 555 54 44 20.18.10.18 0855-34 67 21 40.32.21.21 011.4832260 038-0377310	Marketing Assistant Accounting Manager Assistant Bales Ager Owner Marketing Manager Bales Representative Marketing Manager

Work with this property may lead to empty space on page, if groups contain a large number of rows.

KeepGroupHeaderTogether Property

The **Group Header** band has the **KeepHeaderGroupTogether** property. If the property is set to **false**, then the group header can be displayed on one page, and data of a group to another page. So data will be separated from its header. The picture below shows that the header is on one page, and the data were moved to another.

G	

Galería del gastrónomo	Rambia de Cataluña, 23	(83) 203 4580	Marketing Manager
Godos Coolna Tiploa	C/ Romero, 33	(96) 666 82 82	Sales Manager
Gourmet Lanohonetes	Av. Brasil, 442	(11) 555-8482	Sales Associate
Great Lakes Food Market	2732 Baker Blvd.	(503) 555-7555	Marketing Manager
GROSELLA-Restaurante	5ª Ave. Los Palos Grande	6 (2) 283-2951	Owner

If the property is set to **true**, then the group header will be displayed with at least one row of a group. The picture below shows how a group will be output if the **KeepHeaderGroupTogether** property is set to true.

G			
Galería del gastrónomo	Rambia de Cataluña, 23	(93) 203 4580	Marketing Manager
Galería del gastrónomo Godos Cosina Tipica	Rambia de Cataluña, 23 C/ Romero, 33	(83) 203 4580 (85) 555 32 32	Marketing Manager Sales Manager
Galería del gastrónomo Godos Coolna Tipica Gourmet Lanchonetes	Rambia de Cataluña, 23 C/ Romero, 33 Av. Brasil, 442	(93) 203 4580 (95) 555 82 82 (11) 555-9482	Marketing Manager Salec Manager Salec Accoolate
Galeria del gastrónomo Godos Coolna Tiploa Gourmet Lanchonetes Great Lakes Food Market	Rambia de Cataluña, 23 C/ Romero, 33 Av. Bracil, 442 2732 Baker Bivd.	(93) 203 4580 (96) 555 32 32 (11) 555-9432 (503) 555-7555	Marketing Manager Bales Manager Bales Associate Marketing Manager

By default the KeepHeaderGroupTogether property is set to true.

KeepGroupFooterTogether Property

The **Group Footer** Band has the **KeepGroupFooterTogether** property. If the property is set to **false**, then the data can be placed on one page and the footer of a group on another, and data of groups will be separated from its footer:

1			
Island Trading	Garden House Crowt	her Wz(198) 666-8883	Marketing Manager
	Count:1		
Κ			
Königlich Essen	Maubelstr. 90	0555-09878	Sales Associate
	Count:1		

If the property is set to **true**, then at least one line of data will be together with the footer of a group:

L.

laubeistr. 90	0555-09876	Sales Associate
	laubeistr. 90	laubelstr. 80 0555-08878

By default this property is set to **true**.

Events and Group Header band

Like the Data band, the Group Header band has three specific events:

- BeginRenderEvent,
- **EndRenderEvent** and
- RenderingEvent.

BeginRenderEvent

L

The **BeginRenderEvent** is called before a group is rendered, in other words whenever a new group is output. This event can be used for the initialization of data or variables, or for calling certain actions.

EndRenderEvent

The **EndRenderEvent** is called after the group is output. Usually in the handler for this event data processing and the calculation of totals is done.

RenderingEvent

The **RenderingEvent** is called when the engine is rendering one data row from a group.

Group Without Group Header

In grouped reports is is usual to display both a group header and a group footer. However, what if you need to output only group footers without group headers?

When creating grouped reports you must use a **Group Header** band, but if you do not want it to display it can be hidden by setting the height of the **Group Header** band to **0** which will cause the report to be rendered successfully but the **Group Header** band will not appear in the output.



Nested Groups

When rendering grouped reports you may use more than one grouping to achieve the desired output, known as 'nesting'. For example, you might group Customers by location and then sub group them alphabetically. To achieve this style of report you should put the required number of **Group Header** bands before the **Data** band and ideally the same number of **Group Footer** bands immediately after it:



Although it is possible to leave out unwanted **Group Footers** it is recommended that you always place equal numbers of **Group Header** and **Group Footer** bands on a report to avoid unexpected results. If the number of **Group Footer** bands is greater than the number of **Group Header** bands then the outer ones will be used and the inner bands ignored. If the number of **Group Footer** bands is less than the number of **Group Header** bands, then the **Group Header** bands placed closer to the **Data** band will be output without footers.

Important: It is recommended to have equal number of GroupHeader and GroupFooter bands in a report.

In each **Group Header** band you must specify the grouping criteria. When rendering the report the **Group Header** bands are processed in the in which they appear on a page working from the top down i.e. the topmost band is processed first, then the one that is placed directly underneath it and so on. When placing **Group Footer** bands on a report page it is important remember that the last **Group Footer** band is always associated with the first **Group Header** band.

Groups Without Group Footer

In grouped reports is is usual to display both a group header and a group footer. However, what if you need to output only group headers without group footers?

It is possible to simply not include a **Group Footer**, but this is **NOT** recommended as it can lead to unexpected results particularly if you are working with **Nested** groups. It is, therefore, recommended that you **ALWAYS** use **Group Headers** and **Group Footers** in pairs.

Important: To render reports with grouping you should always use Group Headers and Group Footers in pairs to avoid the possibility of unexpected results.

If you do not want the **Group Footer** to be displayed it can be hidden by setting its height to **0** which will cause the report to be rendered successfully but the band will not appear in the output.

LineThrough System Variable

One of the tasks of lines numbering is through numbering in a group. The numbering starts with number 1. Through numbering of lines in a group is defined by the **LineThrough** system variable.

Line Number	Company	Address	Contact
F			
22	Familia Arguibaido	Rua Ords, 92	Marketing Assistant
23	FISSA Fabrica Inter. Salchichas S.A.	C/ Moralizarzal, 86	Accounting Manager
24	Folles gourmandes	184, chaussée de Tournal	Assistant Sales Agent
26	Folk och fä HB	Åkergatan 24	Owner
28	France restauration	54, rue Royale	Marketing Manager
27	Franchi S.p.A.	Via Monte Blanco 34	Sales Representative
28	Frankenversand	Berliner Platz 43	Marketing Manager
28	Furla Bacalhau e Frutos do Mar	Jardim das rosas n. 32	Sales Manager

In other words, when using the **LineThrough** system variable, all rows in the rendered list have an index number and start of printing a new group header does not affect the numbering (numbering does not reset to its initial state equal to 1).

Numbering Rows in Group

If you wish to display line numbers within a group you should use the **Line** system variable. The reference to this variable should be specified in the expression assigned to a text component placed on the group Data band.

For example, put a text component on the Data band and write the following expression in it:

{Line}

After the report has been rendered there will be a numbered list of rows in each group, the numbers starting 1.

In each new group within a report the numbering starts all over again at 1. If you want the numbers to continue from one group into the next group (known as 'through-numbering') you should use the **LineThrough** system variable instead. For example, write the following expression in the text component:

{LineThrough()}

As a result the row numbers in the subsequent group will continue from the numbers in the preceding group.

GroupLine System Variable

Numbering of groups in the report generator is defined by the **GroupLine** system variable. Group numbering starts with 1. The picture below shows an example of a report with numbering of groups:

Company	Address	Phone	Contact
1			
öffrede Funerklane	Obere Sr. 57	090-0074921	Sales Representative
óna Trujilo Emparedados y helados	ávda, de la Construción 2000	(\$)\$55-4729	Owner
óntonio Moreno Taguería	Mataderos 2912	(\$)\$55-9992	Owner
áround the Horn	120 Hanover Sg.	(171) 555-7766	Sales Representative Count: 4
2			
Serglunds snabbkög	Berguvsvägen 8	0921-12 94 65	Order ådministrator
Sister See Delikatesen	Forement, \$7	0921-09490	Sales Representative
Biondes dds i gêre erfis	26, place Kléber	66.60.15.91	Markedng Manager
Bóldo Comidas preparadas	Cráragul, 67	(91) 555 22 92	Owner
Bon agg'	12, rue des Bouchers	91,26,45,40	Owner
Sotorn-Diollar Markata	29 Teawacaan Bivd.	(604) 555-4728	accounting Manager
Dis Beverages	Faundaroy Circus	(171) \$\$\$-1212	Sales Representative
3 Cacua Conidae para levar	Cento 399	(1) 195-5555	Sales ágens
Centro comercial Nocazuma	Sierras de Granada 9993	(\$) \$55-9992	Markedng Manager
Chog-quey Chinese	Haupan 29	0450-076545	Owner
Comércio Mineiro	dv. dos Lusiadas, 29	(11) \$55-7647	Sales desociate
Consolidated Holdings	Barkelay Gordens 12 Brewery	(171) 555-2282	Sales Representative
4			Count: 5
Die Wandernde Kuh	ódenaueraliee 900	0711-020301	Soles Representative
DrachenblutDelkassaan	Walserweg 21	0261-029123	Order ådministrator
Du monde enter	67, rue des Cinguante Otages	40.67.89.69	Owner
5			Count: 1
Esciern Connection	SS King George	(171) 555-0297	Sales Agent
emetikandel	Kirchgasse e	7675-2625	saled Manager
6			Court: 1
Familia òrguibaido	Rus Orde, 92	(11) \$55-8657	Markedng Jasalasans
FIGGA Fabrica, Inar, Galchichae, G.A.	CriMoralizarizal, 86	(91) 555 94 44	decounting Manager
Folies gourmandes	194, chaussée de Tournal	20.16.10.16	des leterr Sales dgent

A text component with the GroupLine system variable can be placed in the Group Header band band, and in the Group Footer band band.

Combining Groups and Master-Detail Reports

In **Master-Detail** reports it is possible to group both **Master** and **Detail** components. When creating a report, the report generator binds a group header and the **Data** band. The **Group Header** is placed on a page above the **Data** band, which outputs data rows. The **Group Header** band always refers to a specific **Data** band. Typically, the band is the first **Data** band, which is placed below the **Group Header** band. To render a report with the grouping, the **Data** band is required. The **Group Footer** band is placed below the **Data** band. It is meant that very **Data** band, with what the **Group Header** band is bound. Each **Group Footer** band, refers to a certain **Group Header** band. The **Group Footer** band will not be output if there is no the **Group Header** band.



The picture above shows a combination of **Group Header** band and **Group Footer** band bands with **Data bands** in a **Master-Detail** report.

PAGE BANDS

Page bands are printed at the top or bottom of a page. Usually they are used to output things like page numbering, copyright notices, company address and contact information etc. BP Logix Reports supports three types of page bands: **Page Header**, **Page Footer**, and **Empty Data**.

Page Header Band

The Page Header band is used to output information such as page numbers, dates, and company information at the top of a page. The Page Header band is output at the top of every page of the report. An unlimited number of Page Header bands can be placed on a page.

Note: The number of Page Header bands that can be placed on a page is effectively unlimited other than by available space.

Example

Create a new report and drop three bands on a page: a Page Header band for the current page number and number of pages in the report, a Data band to output data and a Header band band to output data column headers. Drop a text component on the Page Header band and enter the following expression in the Text Property Editor:

{PageNofM}

Note: If you prefer instead of typing the expression it is possible to select it from the System Variables in the Expression Editor.

The result should look something like this:

		{	PageNofM}
HeaderBand1			
Company	Address	Phone	Contact
DataBand1; Data Source: Customers	:		
{Customers.CompanyName}	{Customers.Address}	{Customers.Ph	one}{{Customers.ContactTitle}

Now run the report, and you will see that the page number is printed at the top of each page.

ompany	0.du	iress	Phone	Contact		
Inde Futerkiste	Ober	n Sir. 57	000-0074021	Sales Representative		
e Trujilo Empere						
ionio Moreno Ta						
ound the Horn				D -		
rgkinds snabbk				P 6	ige z or s	
uar See Delkas	Company	Addre	155	Phone	Contact	
ndes dds I pêre e	Lass Kilounity Store	12 Orch	eexa Terrace	(509) 555-7969	Marketing Manager	
ido Comidas pr	Lebranos Markistand					
n app'	Lefs Stop N Shop					
toro-Collar Mark	LILA-Supermercado					
Beverages.	LINO-Onlicates es.				P7	age 3 or 3
chail Corridae p	Lonesome Pine Resta	Company		Address	Dhone	Contrat
nito comercante	Magazzini Alimenteri P	Company Receiptors Character		Autorous	FILUTIO	Contao c
op-stary China	Maison Dewey	The Mississian of the same		Jahren ander Persegn	2000-0000	Patra Constanting of the
enercic energi	Mitro Polilardo	Warting Linekky		Torik nov 50	001-443625	Jacob principal and a second
ratesta di Talka	Morgenetern Geeund	Wellington Importationa		Rua do Mercado, 12	(14)(555-0122	Sales Manager
monde enter	NorthSieuth	White Circu or Markets		305 - 14b Ave S Subs3	a (200)555-4112	Owner
atern Connectio	Ocriano Atlántico Lida	Wilman Kala		Kenkunkalu 45	90-224 8858	Owner/Marketing Assists
at Line dal	Old World Delicates at	Wolski Zalazzi		ul Filmova 68	(20)642-7012	Owner
milio Arcuitorido	Otiline Kilenladen				000,000,000	
Sà Fabrica Inir	Paris spricialists					
ins pourmandes	Pericles Comidae clás					
8 och 16 HB	Piccolo und mehr					
ackerversand	Princesa isabel Vinho					
ance restauratio	Que Delicia					
anchiSpA	Gunn Crainha					
ria Bacalhau e F	QUICK-step					
erin del gastror	Rancho grande					
idos Cocina Tipi	Ramenake Caryon U					
samelLanchone	Progger a Contractor					
natLakes Food	Richier Scientiski					
ROGELLA-Reats	Company in the					
nari Carnes	Sector Constraint					
LARION-Abastos	Gau au au brit bitaria aire					
ngry Coycin im	Seven Seas. Imports					
ngry Ovi Al-Nig	Simone bistro					
and Trading	Spricialitie du monde					
nigiich Essen	Split Roll Deer & Ale					
come d'abonda	Suprémes délices					
mais on d'Asia	The Big Cheese					
ughing Bacchus	The Cracker Box					
	Toms Spezialition					
	Toriuga Restaurante					
	Tradição Hipermercas					
	Trails Head Gournet					
	Valleljernet					
	Victualities on stock					

Page Footer Band

The Page Footer band is used to output information such as page numbers, dates, and company information at the bottom of a page. The Page Footer band is output at the bottom of every page of the report. An unlimited number of Page Footer bands can be placed on a page.

Note: The number of Page Footer bands that can be placed on a page is effectively unlimited other than by available space.

Example

Create a new report and drop three bands on a page: a Page Footer band for the current page number and number of pages in the report, a Data band to output data and a Header band band to output data column headers. Drop a text component on the Page Footer band and enter the following expression in the Text Property Editor:

{PageNofM}

Note: If you prefer instead of typing the expression it is possible to select it from the System Variables in the Expression Editor.

The result should look something like this:

Company	Address	Phone	Contact
company	Address	rhone	Contact
DataBand 1; DataSource : Cus lome	3		
{Cus lomers .Company¥ame}	¶Cus lomers .Address	Cus lomers .P	hon (Cus lomers .Con lac IT) is
Page Fooler Band 1			
			-
			PageNofM}

Now run the report, and you will see that the page number is printed at the bottom of each page.

Company	Addre ss		Phone	Contact		
Winds Futerkiste	Obern Str. 57		030-0074321	Sales Represer	tativ m	
na Trujilo Emparedados y helados.	Avida, de la Const	ituritin 2222	(5) 555-4729	Owner		
ntonio Mont						
Company		Address		Phone	Contact	
larghinde as Lass Kilounty St	000	12 Orchestra	Terrace	(509) 555-7969	Marketing Mane	ionr i
Inuer See D	tand	Magazinwag	T	069-0245984	Sales Represe	ntativ m
Bondes dde I Lefe Stop N 3						
LILA-Superr						
LINO-Delica	Company		Address		Phone	Contaot
Lonesome P	Vina et alconia Chevalier		59 run de l'Al	day n	2647.15.10	Accounting Manager
Magazzini A	Use wandermon suit		Adecauerate	an 1400	0011-02008/1	salara Hapmannavin
Leniro come Maison Dew	Wartan Herkku		Torikanu Sill	ade 10	9811-4438555	Accounting Manager
http://www.	Weinigen imperatora		Rua do Merc	add, 12	(14)00041122	Same Hereger
Inmercio Mi	Wilman Kala		Kenkunkerin	45	(240) 000+0112 90-224 885P	Ownershierk stipp de ale ter
Consolidates	Wolski Zaisad		ul Filmen fil		(20) 642-7012	Owner
Octano Alla	and an angle of		the Part of the Local Date		Configuration (14)	
Old World De						
Colline Maked						
AmetHande Paris special						
amilia Arqui						
BEGA Fabric						
Folies gourn						
Folk och Bill						
rankers en OUICK-Stop						
France meta						
Franchi Sp./						
Reggiani Ca						
Ricardo Ado						
Richter Supe						
Romero y to						
Santi Gourn						
Seve-e-lot M						
LARION-A Seven Sear						
Simone bistry						
specialitie d						
sland Tradir						
Kiniglich Ess						
a come dia						
a mais on d						
aughing Ba						
Torsign Hold						
Trançad Hip						
Landella provide						
Victuality or						
					-	
					P	age 3 of 3
						_

PrintOnEvenOddPages Property

The **PrintOnEvenOddPages** property is used to print headers and footers on even/odd pages, for **Page Header** bands and **Page Footer** bands.

Company Address P Tea Nation Dee 16 7 0 Nyle Typetaine y talaine Address Typeta Address Typeta Address Typeta Address Typeta	Thomas	Contact Ide Reportation
Shain Autoritain Charan Bin 27 C na Tujille Bergensiatin y Industria Cardin de la Caranhardo 2023 (2) Vietra Harana Tugarta (2) Anton Harana Tug	1007100	Tales Representative
Ere Taglie Bregeninis y talaim Erick in in Construction 2022 () Erickie Marcine Tagliele Materiaeu 2013 () Erickie Marcine ()		-
Cristie Venere Taguelle Velasieres 2013 (2)	0.000-0720	Dane
Constitution (Chicago Constitution)	1000000	Date
	10,000,000	Salas Representative
Legioni entitity Legionige 1 3	2014/021402	Destantion
Linux Das Californias and Analysis 27 - C	201-004-00	Tales Representation
Deviation plan of Tax 24, plane Weber 2	101/031	Markeling Manager
Little Center properties C Kingd, 67 (10000	Darer -
lang Quantu Lasten D	0.000	Down
Enter-Cale Vision 22 Texaser End. (C	0(22-72)	Consulting Manager
Ex Energy Case (*	004000	Tales Representation
Carla Carlán yes la ar Carla 222 (*	0.000000	Sales (get)
Carlie serverial Variature 🛛 Siene de Caralé 2013 🔅	200000	Markeling Manager
Cheynury Chines Heighh 20 D	and a series	Darer -
Cambrie Minute An. des Luciedes, 22 (*	1022270/7	Tales Constitute
Constituted Makings Excitation Conterns (C. Encinety (F	(*) 220 CHO	Salas Representative
Desharidu Delladasan Kalanag 31 D	011020123	Destantioner
Currente anter 🖉 y se des Cirgania Deges 🖉	or an	Dener
Taxian Contraction 22 King Cauge (1	C (220 C27	Tales (get)
End Social Configuration 7	10000	Sales Manager
Annila Capitalia Rus Dels (C)	10,000487	Metalley Cashieri
NEES Painter Mar. Existence 1.4. C. Marshamed, 20 (P (222 Pi +4	Consuming Manager
Mangaranta (B), davata in Tarral (D	0.0.0.0	Contrained Tables Copert
Ninari 178 Angeler 21 D	10731-0028	Darer -
Periamanani Baline Piala C D	007700	Marketing Manager
Perse malavallar - 21, va Repúb - 43	6212121	Markeling Manager
Pereti E.g.d. Via Vieta Eleves 24 0	11-02230	Tales Representative
Aria Employa Aria da Var - Justin das mares 20 - 10	1 224-2234	Tales Verager
Calada del malificarma - Remitia de Caladada 33 - 0	10.101	Markaling Managar
Cala Carlos Trica C. Rennes 33 5		Tales Versor
Council Landanias (in East 40 P	10.0000.000	Tales Countries
Cred Later Real Martel 2722 Enter Etral. D		Markeling Manager
CROSSLAS-Residences Distances Distan	1 202 202 1	Dame
Here Server Server 21 - 2	1000001	Connection Manager
HLCRICK-Cases Steer Cre. Cate India D	100-00	Later Secondation
Human Carata Invest Store City Carter Place 200 Main St. 0	COLUMN T	Jaim Secondaria
Human Call (1991) Cases 2 Jahrston Real 3	00'00	Tales Countries
Marti Teslan Caster Masa Caster Marti	10.000	Markeller Manager
Colde Law Vision D D	and and a second se	Tales Countries
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	CHECKS	
Langeng Baserus Hire Calles (CC Call 3). (C	EX ADDRES	Venality Castern
aay K Kaung Bana 🛛 🖓 Demana Tamasa 🖓 🖓		and and a
		The Second Second
Lannanna Martalanna Magachung 7 - 2		

The picture above shows a sample of a report with the PrintOnEvenOddPages property of the Page Header band set to EvenPage.

Page M	umbor 4		
гаден	univer 1		
lompeny	Address	Them	Contact
Page Rubertale	Cleve 3 is 27	000074001	Tales Representative
ra Tajla Bryanisia y biata	Greis, de la Caralitación 2003	(C. 660-1730)	Durw.
riaria Manara Tagunia	Valations 23/3	2 222 222	Dener
availing high	CO Margare Big.	(11) 222 7783	Joint Representation
anglumik amakikilig	Reporting 1	201-12 34 62	Descardage
inter Stat Californian	Persianals 27	20142402	Joint Representation
invitatini pire ai Tie	24, glass Khiler	8145-4231	Marketing Manager
dis Carlin papenin	C Capil, C	01,000,000,00	Dares.
an aggi	C, so de Laures	01314240	Dener
der Calle Veteta	22 Tenness Circl.	(0) (00-73)	Consuling Manager
daranga .	Number: Clean	(**(22)-0.0	Tales Representative
elus Carrière per lister	Carlo 222	(1)-120-0202	Tales (get)
in several Mariaums	Tares in Carelo 202	2 400 400	Markeling Manager
ayouty Chinese	Haughth 20	000000	Dome
minis Minis	Andre Lasferine, 22	(11) 22270(7	Zales Constitute
selecter methys	Entrate Centers (C Entrary	1010 000 0000	Salas Representative
Participation and California	Waterway 21	2011/020102	Device-contrainter
and a fire	67, so des Cirgante Depart	or an	Dane
er Cerneller	20 Cog Cange	(***).0004387	Tales (ger)
Change -	Chatgana 2	70700-02	Tales Verager
Can Cargo Santala	Rue Drie, CO	(11) 2224227	Metalling Casilateri
4. Paintes Inter Extendence 2.4.	C Meetersel, 35	(01) 222 01 44	Consuling Manager
purnerile.	(D), straussis in Terral	24.64	Contribut Tales Open
and S. H.E.	Linguise 24	0000410721	Durw.
en anani	Entry Plate C	00077310	Markeling Manager
and a second	Di, sa Repela	(020313)	Metalling Manager
ilgi.	Via Maria Biares 24	011-022300	Salas Representative
Excellence Poles in Mar-	Justice day, many r. 22	(1) 324-3224	Salas Verager
is the pairing a	Revise de Catelule, 23	(22,222,420)	Markeling Manager
a Casha Tyles	C Reven 22	10,000 00 00	Tales Verager
mai Landrandes	4n. Emil, 40	(**).000+000	Tales Constitute
d Labor Real Market	2722 Enter Eline	22,220,222	Marketing Manager
200 LLC-Residentia	Pilling Las Palas Carries	(2.320-320)	Dener
el Carres	Reads Press, 27	(21) 452-652-1	Consuling Manager
CRIEN-Classics	Come Xier Gra. Color Ind	an (2,000-000	Later Representation
gy Capala Ingel Size	City Carlor Place 210 Main 31.	222,2224274	Salas Representation
rey Cal 4140gH Cases	E Jahredoure Rand	207.90	Tales Consolute
of Testing	Center Hause Cramber Nay	100,0004000	Mediating Manager
girt Base	Mediate 20	00000070	Tales Consolute
and distantioned	C, mana da Biorga	2224-0	Tales Representative
miner of Ania	f sa Generication	00700.00	Talas Verager

The picture above shows a sample of a report with the PrintOnEvenOddPages property of the Page Header band set to OddPage.

Three values are available for this property:

- ✓ Ignore. Bands are printed on all pages;
- PrintOnEvenPages. Bands are printed on even pages;

✓ **PrintOnOddPage**. Bands are printed on odd pages.

REPORT BANDS

There are two report bands in BP Logix Reports: the **Report Title** and the **Reports Summary** bands. The Report Title band is output in the beginning of a report and the Report Summary band is output in the end of a report. The number o **Report Title** and **Report Summary** bands on a page is unlimited. The **Report Title** and the **Report Summary** bands can be output more than one time and can be used on each page.

Report Title band

One of the ways to display the report header is the way of using the **Report Title** band. The report header will be output only once in the beginning of a report. The **Report Title** band is placed after the **Page Header** band, and before the **Header** band. The number of **Report Title** bands on a page is unlimited.

e Main Pa	age	
Simple Lis	:t	
dress	Phone	Contact
		SIMPIE LIST

On the picture above shows how bands can be placed on a page. Here one can see top-down the **Page Header**, **Report Title**, and **Header** bands.

Report Summary band

A report summary can be output using the **Report Summary** band. The number of **Report Summary** bands placed in a report is unlimited. This band is output on each page as many times as there are pages.

ReportTitleBand1			
	Simple L	_ist	
- HastarEspt1			•
Company	Address	Phone	Contact
DataBand1; Источник данных: Custo	mers		
{Customers.CompanyName}	{Customers Address}	{Customers.Pho	one} {Customers.ContactTitle}
FooterBand1			
ReportSummaryBandt			
	Summary B	and	

This band is used to output report summary.

On the picture above shows how bands can be placed on a page. Here one can see the top-down order of bands:

- The Report Title band;
- The Header band;
- The Data band;
- The Footer band;
- ✓ The **Report Summary** band.

ReportTitleBand Property

By default, the Page Header band is placed above the Report Title band:

PageHeaderband1	
	Hoador
	ITEAUEI
ReportTitleBandi	
r	
	Title
	THE

but it is also possible to output the **Report Title** band before the **Page Header** band:

ReportTitleBand1	
	······································
- F	
PageHeaderBand1	
Loodor	
Reader	
IICUUCI	

By default this property is set to **false**. Set the **TitleBeforeHeader** property to **true** and the **Report Title** band will be output before the **Page Header** band.

KeepReportSummaryTogether Property

When printing, sometimes the last data row will be on one page and the report summary on the next one. The report will not look good.

Wartian Herkku	Torkatu 35	951-443655	Accounting Manager
Weiington Importations	Rus do Mercado, 12	(14) 555-6122	Sales Manager
White Clover Marketa	305 - 14th Ave. 5. Suite 38	(205) 555-4112	Owner
Wiman Kala	Keskuskatu 45	90-224 5555	Owner/Marketing Assistant
Wolski Zajazd	ul. Fitrova 65	(25) 642-7012	Owner
	Count: 5		

Report Summary	

To avoid such unpleasant incidents the **Report Summary** band has the **KeepReportSummaryTogether** property.

If the **KeepReportSummaryTogether** property is set to **true**, then minimum one data row will be printed with the report summary. Thus it is necessary to take into account that after the data row is transferred free space may remain on a fist page. Therefore, one should take this into account when working with this property.

Company	Address	Phone	Contact		
Wolski Zajazd	ul. Fitrova 65	(25) 642-7012	Owner		
	Count:	5			
	Poport Su	mmany			
	Report Su	mmary			
=	Report Su	mmary	=		
=	Report Su	mmary	=		

The default value of the property is set to **true**.

Print At Bottom Property

Suppose there is a report in which data covers only one-third of the last page. The report summary is displayed after the data.

Company	Address	Phone	Contact
Т			
The Zig Cheese	59 Jefferson Way Suite 2	(503) 555-3612	Marketing Manager
The Cracker Box	55 Grizzly Peak Rd.	(405) 555-5534	Marketing Assistant
Foms Specialitäten	Luisenstr. 45	0251-031259	Markeling Manager
Fortuga Restaurante	Avds. Aztecs 123	(5) 555-2933	Owner
Tradição Higermercados	Av. In9s de Castro, 414	(11) 555-2167	Sales Representative
Trails Head Gourmet Provisioners	722 DeVinci Elvd.	(205) 555-5257	Sales Associate
v	Count: 6		
Vell'ejernet	Smagaloget 45	85 21 32 43	Sales Manager
/ictualles en stock	2, rue du Commerce	75.32.54.55	Sales Agent
Vina et alcools Chevaler	59 rue de l'Abbaye	26.47.15.10	Accounting Manager
w	Count: 3		
Wartian Herkku	Terkatu 35	951-443655	Accounting Manager
Weilington Importations	Rus do Mercado, 12	(14) 555-5122	Sales Manager
White Clover Markets	305 - 14th Ave. 5. Suite 38	(208) 555-4112	Owner
Wiman Kala	Keskuskatu 45	90-224 5555	Owner/Marketing Assistan
D	Count: 5	monu	
R	eport Sum	mary	=
<u>_</u> R	eport Sum	mary	=
<u>R</u>	eport Sum	mary	=
<u>R</u>	eport Sum	mary	=
<u>R</u>	eport Sum	<u>mary</u>	-
<u>R</u>	eport Sum	<u>mary</u>	=
<u>R</u>	eport Sum	<u>mary</u>	=
<u>R</u>	eport Sum	<u>mary</u>	=

But it is necessary that the report summary should be placed on the bottom of the page. The **Report Summary** band has the **PrintAtBottom** property. By default, the property is set to **false**.

If the **PrintAtBottom** property is set to **true**, then summary will be output on the bottom of the page.

Company	Address	Phone	Contact
T	Addrood	110110	o oritidot
1			
The Sig Cheese	59 Jefferson Way Suite 2	(503) 555-3612	Marketing Manager
The Cracker Box	55 Grizzly Peak Rd.	(405) 555-5534	Marketing Assistant
Toma Specialitäten	Luisenstr. 45	0251-031259	Marketing Manager
Tortuga Restaurante	Avds. Acteos 123	(5) 555-2933	Owner
Tradição Hipermercados	Av. Inita de Castro, 414	(11) 555-2167	Sales Representative
Trai's Head Gourmet Provisioners	722 Del/Inci Blvd.	(208) 555-5257	Sales Associate
v	Count: 6		
Vaffejennet	Smagaloget 45	55 21 32 43	Sales Manager
Victualies en stock	2, rue du Commerce	15.32.54.55	Sales Agent
Vina et alcools Chevaller	59 rue de l'Abbaye Count: 3	28,47,15,10	Accounting Manager
W			
Wartian Herkku	Torkatu 35	951-440655	Accounting Manager
Weiington Importations	Rus do Mercado, 12	(14) 555-8122	Sales Manager
White Clover Marketa	305 - 14th Ave. 5. Suite 32	(208) 555-4112	Owner
Wilman Kala	Kaskuskatu 45	90-224 5555	Owner/Warketing Assistant
Weiski Zajaze	ul. Fitrova 65	(25) 642-7012	Owner
Re	port Sum	marv	

Print If Empty Property

There is a property in a report generator that allows you to display a report header and/or report footer when the DataBand is not on a page or data of a report. This is the **Print If Empty** property, which have both the **Report Title** band, and the **Report Summary** band.



By default, this property is enabled. If you disable this property for two bands, you get a blank page.

Note: that in this example, in addition to the Print If Empty property, the Print At Bottom property of the Report Summary band band is also set.

COLUMNS

BP Logix Reports has the ability to group data in columns. Data output in columns can improve the appearance of a report, and also allows more efficient use of page space. Two types of columns are supported: columns on a Page and columns on a Data band. Columns on a Data band support two modes: Across Then Down and Down Then Across. BP Logix Reports has a full set of tools to allow reports to be rendered with columns.

Columns on Page

It is possible to output data on a page in columns using the **Columns** property. By default this property is set to 0. Setting the value to 2 or more will cause the data to be output in columns. You will also need to set the **ColumnWidth** and **ColumnGaps** properties.

▼3. Columns	
Columns	2
Column Width	9.5
Column Gaps	0
Right to Left	

The **ColumnWidth** property is used to set the column width and is applied to all columns which will be output on the page. The **ColumnGaps** property is used to set the space between the columns.

Important: Three page properties have to be set to output columns on a page. The Columns property is used to define the number of columns, the **ColumnWidth** property is used to set the width of each column, and the **ColumnGaps** property is used to set the space between the columns.



1	The first column width
2	The second column width
3	The space between columns

In columnar output mode the page is separated vertically and the report is logically output in the first column, then in the second etc.

! Note: The number of columns on a page is unlimited.

Example

Suppose that you need a report with two columns. Set the **Columns** property to 2 (this means that two columns will be output on each page). Set the **ColumnWidth** to a suitable width for one column and in the **ColumnGaps** property set the space between columns. Put two bands on a page: a Header band and a Data band. The data headers will be output on the Header band and data itself will be output on the Data band.

! Note: Column borders are indicated by the red line.
HeaderBand1	Disease	
Company	Phone	
Data Bandii: Data, Source: Customers		
Databandi, Data Source, Customers	Customers Rhanel	
{Une}.{Customers.companyName}	{Customers.Phone}	

Run the report. There are two columns on each page and all lines are numbered.

Company	Phone	Company	Phone
1.Afreds Futterkiste	030-0074321	46.Let's Stop N Shop	(415) 555-5938
2.Ana Trujillo Emparedados y helados	(5) 555-4729	47.LILA Supermercado	(9) 331-6954
3.Antonio Moreno Taquería	(5) 555-3932	48.LINO-Delicateses	(8) 34-56-12
4. Around the Horn	(171) 555-7788	49. Lonesome Pine Restaurant	(503) 555-9573
5.Berglunds snabbköp	0921-12 34 65	50.Magazzini Alimentari Riuniti	035-640230
6.Blauer See Delikatessen	0621-08460	51.Maison Dewey	(02) 201 24 67
7.Blondesddsl père et fils	88.60.15.31	52.Mère Paillarde	(514) 555-8054
8.Bólido Comidas preparadas	(91) 555 22 82	53.Morgenstern Gesundkost	0342-023176
9.Bon app'	91.24.45.40	54.North/South	(171) 555-7733
10.Bottom-Dollar Markets	(604) 555-4729	55.0céano Atlántico Ltda.	(1) 135-5333
11.B's Beverages	(171) 555-1212	56.0ld World Delicatessen	(907) 555-7584
12.Cactus Comidas para llevar	(1) 135-5555	57.Ottilies Käseladen	0221-0644327
13.Centro comercial Moctezuma	(5) 555-3392	58.Paris spécialités	(1) 42.34.22.66
14.Chop-suey Chinese	0452-076545	59.Pericles Comidas clásicas	(5) 552-3745
15.Comércio Mineiro	(11) 555-7647	60.Piccolo und mehr	6562-9722
16.Consolidated Holdings	(171) 555-2282	61.Princesa Isabel Mnhos	(1) 356-5634
17.Die Wandemde Kuh	0711-020361	62.Que Delícia	(21) 555-4252
18.Drachenblut Delikatessen	0241-039123	63.Queen Cozinha	(11) 555-1189
19.Du monde entier	40.67.88.88	64.QUICK-Stop	0372-035188
20.Eastern Connection	(171) 555-0297	65.Rancho grande	(1) 123-5555

The columns are generated automatically - BP Logix Reports prints bands until there is no free space left on a page. Then, instead of creating a new page, a new column is added and data is output in a new column until again there is no free space. This is repeated until the required number of columns has been generated, at which point if there is still data to be output a new page is created and the process starts all over again.

Company	Phone	Company	Phone
Allinda Futerkiste	030-0074321	42La maison d'Asia	61.37.61.10
2.Ann Trujilio Emparedados y helados	(5) 555-4729	43:Laughing Bacchus Wine Cellans	(604) 555-3392
Antonio Moreno Taquería	(5) 555-3932	44.Lazy Kilounity Store	(509) 525-7969
Laround the Horn	(171) 555-7788	45Lehmanne Markistand	069-0245984
5.Berglunde enabblidip	0921-1234.65	46 Left Step N Shop	(415) 555-5908
6.Blauer See Delika Luten	0621-08460	47 LLA-Supermercado	(9) 1-6954
7 Elicencies cicle i pére Sile.	88.60.15.31	4RLINO-Onicateans	7 10 -56-12
R Bolido Comidae p beradae	(91) 555 22 82	49 Lones one Pine Restaurant	120 225-9673
9 Bon app'	91.24.4540	50.Magazzini Almenteri Riunii	032 40230
10.Bettern-Dollar Maria	(604) 555-4729	S1 Maison Dewey	(02 01 24 67
11.D's Beverages	(171)555-1212	52.Mére Paillarde	(51 555-8054
12.Caca.e. Comida ara levar	(1) 135-5225	So.Morgenetern Gesundy	004 020176
ta Centro comercal docasuma	(5) 525-3392	54 horthGouth	(1) 525-3355
14.Chop-eury Chillion	0452-076545	SS-Denare Harrier Da.	(1) 5-5303
15.Comercio Minei	(11)555-7647	S6.Old World Der Ressen	(90 525-7584
16.Consolidated His lings	(171)555-2282	57.Online. Kirg Juden	025 0644327
17.Die Wandernde	0711-020361	SteParte of Eastern	(1) 34.22.66
18.DrachenbizDe biesen	0241-039123	59 Per A Corridae citaticae.	(5) 2-3745
19.Du monde entie	40.67.88.88	607 Colo und meter	656 9722
20.Eastern Connec In	(171)555-0297	Princesa isabel Vintra.	(1) 5-5634
21.GmitHandel	7675-3425	A Que Delicin	(21 55-4252
22 Formilio Arcyuitosi	(11)525-9657	Kili Quann Crisinha	(11 55-1189
23.FB25A Fabrica Fr. Salchichas S.A.	(91)525.94	64.QUICK-Step	007 005188
24.Foline.gourman	20.16.10	65.Rancho grande	(1) 3-5555
25Folk och BiHB	0686 87 21	66 Ratiesnake Canyon Grocery	(50 522-590.9
25-France restaurz	40 21.21	67.Reggiani Casellici	052 526721
27.FranchiSp.A	1-4966260	68.Ricardo Adocicados	(21 55-3412
20.Frankersenan	069-0677310	69.Richer Supermark:	089 034214
29 Furia Bacalhau Frutos do Mar	(1)354-2534	70.Romero y tomilo	(91 45.6200
50 Galeria del gasti como	(90) 200 4560	71 Sante Gournet	07- 92.35
11.Godes.Cocina 1 ca	(95) 555 82 82	72.Sav, n-a-let Mark etc.	(20 555-8097
2 GeurnetLarch hes	(11)555-9482	73 Seven Seas. Imports	(17 522-1717
Co.Great Lakes. For Inda C	(500) 555-7555	74.Simona biatro	211 34 56
M.GROGELLA-See Learn	(2) 280-2951	75 Speciales du monde	E 25,60.10
SSHanari Carnel	(21) 555-0091	76 Split Roll Meer & Me	13 225-4680
363HILARION-Abasins	(5) 555-1340	17 Supréme délices	(071) 23 67 22 20
37.Hungry Coyon ImportStore	(503) 5225-6874	78. The Big Cheese	(503) 555-3612
SEHungry Owi All-Night Grocers.	2967 542	79. The Cracker Box	(406) 555-5804
selatand Trading	(198) 555-8888	RO. Torne Specialitien	0251-001259
40.Königlich Exxen	0555-09876	Ert Tortuga Rinataurante	(5) 555-2903

Columns on Data Band

Columns have one disadvantage, which is that there may be situations where the available data is sufficient to fill only one column leaving other columns empty and that part of a page will stay unused. To get around this problem it is possible to output columns using the Data band.

The **Columns** property of the Data band is used to enable the output of data in columns. Set this property to 2 or more to cause the data to be output in a columnar format.

It will also be necessary to set the **ColumnWidth** and **ColumnGaps** properties. The **ColumnWidth** property is used to set the column width and is applied to all columns on the Data band. The **ColumnGaps** property is used to set the space between two columns.

Note: Three data band properties have to be set to output columns on a band. The **Columns** property is used to define the number of columns, the **ColumnWidth** property is used to set the width of each column, and the **ColumnGaps** property is used to set the space between the columns.

Column Headerband I			
DataBand1; Data Sou	rce: Customers		
•	(1)	 (Z)	

- 1 The first column width
- 2 The second column width
- **3** The space between columns
- **! Note:** The number of columns on a Data band is unlimited.

There are two output modes for columns on the Data band: AcrossThenDown and DownThenAcross.

AcrossThenDown Mode

This mode is used to output strings logically from left to right on the Data band. Strings are output one string to one column. When all columns on the Data band have been generated a new Data band will be formed and again all strings in columns will be output. The data will take up as much space in the report as is necessary.

Multi Column Bands Across then Down

-		-
Company	Company	Company
1.Alifeds Fullerids le	2.Ana Trulillo Emparedados yhelado	3.Anionio Moreno Taqueria
4.Around the Hom	5.Berglunds snabbköp	6.BlauerSee Delikalessen
7.Biondesddsipëre e hiis	8.Bôlido Comidas preparadas	9.8on app'
10.8 oliom-Dollar Marke is	11.B's Beverages	12.Caclus Comidas parallevar
13.Centro comercial Moclezuma	14.Chop-suey Chinese	15.Comércio Mineiro
16.Consolidated Holdings	17.Die Wandemde Kuh	18.0rachenblui Delikalessen
19.Du monde en ller	20.Eas lem Connection	21.Ems i Handel
22.Familia Arquibado	23.FISSA Fabrica Inter.Salchichas S	24.Folles gourmandes
25.Folk och 18 HB	26.France resilauration	27.Franchi S.p.A.
28.Frankenversanu	20.7418 Bacanaue Holos do Ma	SUSSEETEVETURE TO NOMO
31.Godos Cocina Tipica	32.Gourne i Lanchone les	33. General Food Markel
34.GROSELLA-Resilauranie	35.Hanari Carnes	36.HILARION-Abasios
37.Hungry Coyole Import Store	38.Hungry Owl	39.Island Trading
40.Königlich Essen	so come d'abondance	42.Lamaisond'Asie
43.Laughing Bacc	44.Lazy K Kounity Slore	45.Lehmanns Markisland
46.Lets Stop II Shop	47.LILA-Supermercado	48.LINO-Delicaleses
49.Lonesome, Pine Recipinani	50 Manamini Alimentari Riuni I	51 Malcon Bawey
52.Mére Palliarde	53 Morgens lem Gesundkos I	54.Korh/South
55.0 céano Allán I co Lida.	56.01d World Delicates sen	Käseladen
58.Paris spécialités	59.Pericles Comidas class	60.Piccoloundmeit
61.Princes a Isabel Vinhos	62.Qua A	63.Queen Codnha
64.0.0 IIC K-Slop	e5.Rancho grande	66.Raillesnake Canyon Grocery
67.Reggiani Case	68.Ricardo Adocicados	69.Richler Supermarki
70.Romero y lomilio	71.Sanlé Gourne I	72.Save-a-tol Marke is
73.Seven Sea		de
76.SpillRali Beer&Ale	77.Suprêmes délices	78.The Big Cheese
79.The Cracker Box	SD.Toms Speziali Mitm	81.Toriuga Resiauranie
82.Tradição Hipermercados	83.Trail's Head Gourne Provisioners	84.Vaffellemel
85.Viciualites en slock	86.Vins e laicools Chevaller	87.J/Varilan Herkku
SS./Veiling ion importations	89.Mhile Clover Markels	90.Wilman Kala
91.Wolski Zalazd		
(c) 2003-2005 Stimulsoft		Page 1 of 1

! Note: The number of columns on a Data band is unlimited.

Example

In this example we will build a report with three columns on the Data band. Put two bands on a page: A **ColumnHeader** band and a **Data** band. On the **Data** band set the Column property to 3 (this will create three columns). Set the column width using the **ColumnWidth** property, and the space between columns using the **ColumnGaps** property. Set the **ColumnDirection** property of the Data band to **AcrossThenDown** mode.

Place text components on the **ColumnHeader** band to represent the Column titles.

Note: Column edges are indicated with red vertical lines. All components which are placed on the first column will be automatically repeated in the other columns.

Company		
DataBand1; Data Source: Custom	ers	
{Line}.{Customers.CompanyName	}	

Now run the report. It is very easy to see the direction of data output.

Company	Company	Company
1.Afreds Futterkiste	2.Ana Trujillo Emparedados y helados	3.Antonio Moreno Taquería
4.Around the Hom	5.Berglunds snabbköp	6.Blauer See Delikatessen
7.Blondesddsl père et fils	8.Bólido Cornidas preparadas	9.Bon app'
10.Bottom-Dollar Markets	11.B's Beverages	12.Cactus Comidas para llevar
13.Centro comercial Moctezuma	14.Chop-suey Chinese	15.Comércio Mineiro
16.Consolidated Holdings	17.Die Wandemde Kuh	18.Drachenblut Delikatessen
19.Du monde entier	20.Eastern Connection	21.Emst Handel
22.Familia Arquibaldo	23.FISSA Fabrica Inter, Salchichas S.A	24.Folies gourmandes
25.Folk och fä HB	26.France restauration	27.Franchi S.p.A.
28.Frankenversand	29.Furia Bacalhau e Frutos do Mar	30.Galeña del gastrónomo
31.Godos Cocina Típica	32.Gourrnet Lanchonetes	33.Great Lakes Food Market
34.GROSELLA Restaurante	35.Hanari Cames	36.HILARION-Abastos
37.Hungry Coyote Import Store	38.Hungry Owl All-Night Grocers	39.Island Trading
40.Königlich Essen	41.La come d'abondance	42.La maison d'Asie
43.Laughing Bacchus Wine Cellars	44.Lazy K Kountry Store	45.Lehmanns Marktstand
46.Let's Stop N Shop	47.LILA Supermercado	48.LINO-Delicateses
49.Lonesome Pine Restaurant	50.Magazzini Alimentari Riuniti	51.Maison Dewey
52.Mère Paillarde	53.Morgenstern Gesundkost	54.North/South
55.Océano Atlántico Ltda.	56.0ld World Delicatessen	57.Ottilies Käseladen
58.Paris spécialités	59.Pericles Comidas clásicas	60.Piccolo und mehr
61.Princesa Isabel Mnhos	62.Que Delícia	63.Queen Cozinha

DOWNTHENACROSS MODE

The **AcrossThenDown** mode has a weakness in that it is not always easy to read information on the page because the content is output from left to right and then down. It is often easier to read when columns are output using the DownThenAcross mode. In this mode the data is displayed in the first column and only when that is full is data shown in the second, and so on.

Multi Column Bands Down then Across

iy -	Company	
Lanchoneles	63.Queen Codinh	a
skes Food Markel	64.Q UICK-Slop	
LLA-Res lauranie	65.Rancho grand	e
ames	66.Railesnake	riyon Grocery
N-Abi los	67 .Reggiani Cas	11d
npor i Slore	68.RICarlog no	zados
A All light Grocers	69.Richle Ape	vanki
rading	70.Rom by lom	lo
th Ess	71.Sar Goum	
e d'abo dance	72.S e-a-loi Ma	e is
ond'A:	73 / ven Seas	ports
g Baco As Wine Cellas	7 stmore bis k	
Kounir, Blore	/ Spécialilés d	monde
ns Ma Island	6.SpillRall Bee	S.Ale
op N S op	77.Supremes de	ces
perme zado	78.The Big Chee	e
licale s	79.The Cracker	DXX
me Pin Restaurani	80.Toms Spezia	atn .
ni Alim niari Riuni I	81.Torluga Res I	ranie
Dewey	82.Tradição Hip	mercados
illarde	83.Trail's Head C	umelProvisioners
em G sundkor	84.Vaffeljernel	
sub /	85.Viciualites er	kock
Alani oliv	86.Vins e laicoo	Chevaller
Id Dell ale en	87 JWarilan Herk	
Käsela an	SS.Welling lon, In	ogladica
édail	89.While Clove	arke is
Comidas clásicas	90./Wilman Kala	, ,
und mehr	91.Wolski Zajazo	1
a Isabel Vinhos		
ida		
		Page 1 of 1

When using the **DownThenAcross** mode, the report generator tries to distribute data rows evenly across the columns. When all data rows have distributed between the columns the first column is output. Because the data is evenly distributed the first column may not reach the bottom of a page - the data will take as much space on a page as is required, and it will be represented in convenient readable form (unlike the AcrossThenDown mode).

! Note: The number of columns on a Data band is unlimited.

Example

In this example we will build a report with columns in **DownThenAcross** mode. Put two bands on a page: A **ColumnHeader** band and a **Data** band. On the **Data** band set the Column property to 3 (this will create three columns). Set the column width using the **ColumnWidth** property, and the space between columns using the **ColumnGaps** property. Set the **ColumnDirection** property of the Data band to **DownThenAcross** mode.

Place text components on the **ColumnHeader** band to represent the Column titles.

Note: Column edges are indicated with red vertical lines. All components which are placed on the first column will be automatically repeated in the other columns.



Now run the report. The report generator tried to distribute evenly all data rows between all three columns - using our sample data there are 31 rows in the first column, 31 in the second one, and 29 in the third. All information is readable top-down and from left to right.

Company	Company	Company
1.Alfreds Futterkiste	32.Gourmet Lanchonetes	63.Queen Cozinha
2.Ana Trujillo Emparedados y helados	33.Great Lakes Food Market	64.QUICK-Stop
3.Antonio Moreno Taquería	34.GROSELLA Restaurante	65.Rancho grande
4.Around the Hom	35.Hanari Cames	66.Rattlesnake Canyon Grocery
5.Berglunds snabbköp	36.HILARION-Abastos	67.Reggiani Caseifici
6.Blauer See Delikatessen	37.Hungry Coyote Import Store	68.Ricardo Adocicados
7.Blondesddsl père et fils	38.Hungry Owl All-Night Grocers	69.Richter Supermarkt
8.Bólido Comidas preparadas	39.Island Trading	70.Romero y tomillo
9.Bon app'	40.Königlich Essen	71.Santé Gourmet
10.Bottom-Dollar Markets	41.La come d'abondance	72.Save-a-lot Markets
11.B's Beverages	42.La maison d'Asie	73.Seven Seas Imports
12.Cactus Comidas para llevar	43.Laughing Bacchus Wine Cellars	74.Simons bistro
13.Centro comercial Moctezuma	44.Lazy K Kountry Store	75.Spécialités du monde
14.Chop-suey Chinese	45.Lehmanns Marktstand	76.Split Rail Beer & Ale
15.Comércio Mineiro	46.Let's Stop N Shop	77.Suprêmes délices
16.Consolidated Holdings	47.LILA Supermercado	78.The Big Cheese
17.Die Wandemde Kuh	48.LINO-Delicateses	79.The Cracker Box
18.Drachenblut Delikatessen	49.Lonesome Pine Restaurant	80.Toms Spezialitäten
19.Du monde entier	50.Magazzini Alimentari Riuniti	81.Tortuga Restaurante
20.Eastern Connection	51.Maison Dewey	82.Tradição Hipermercados
21.Emst Handel	52.Mère Paillarde	83.Trail's Head Gourmet Provisioners
22.Familia Arquibaldo	53.Morgenstern Gesundkost	84.Vaffeljemet
23.FISSA Fabrica Inter, Salchichas S.A	54.North/South	85.Mctuailles en stock
24.Folies gourmandes	55.Océano Atlántico Ltda.	86.Mns et alcools Chevalier
25.Folk och fä HB	56.Old World Delicatessen	87.Wartian Herkku
26.France restauration	57.Ottilies Käseladen	88.Wellington Importadora
27.Franchi S.p.A.	58.Paris spécialités	89.White Clover Markets
28.Frankenversand	59.Pericles Comidas clásicas	90.Wilman Kala
29.Furia Bacalhau e Frutos do Mar	60.Piccolo und mehr	91.Wolski Zajazd
30.Galería del gastrónomo	61.Princesa Isabel Mnhos	
31.Godos Cocina Tipica	62.Que Delícia	

MINIMAL NUMBER OF ROWS IN COLUMN

When using the Down Then Across column mode a situation could arise where there are too few rows are available to output evenly in a report. In some cases may be necessary not to distribute data rows equally across all columns for better visualization.

Name	Name
1.Alice Mutton	4.Perth Pasties
2.Mishi Kobe Niku	5.Thüringer Rostbratwurst
3.Pâté chinois	6.Tourtière
Namo	Name
1 Longlife Tofu	4 Tofu
2.Manjimup Dried Apples	5.Uncle Bob's Organic Dried Pears
3.Rössle Sauerkraut	

The **MinRowsInColumn** property of the Data band can be used to define the minimum permitted number of rows in the first column. By default the value of this property is set to 0 which means that there is no minimum number of data rows. If the value of this property is higher than 0 then no less than specified number of rows will be output in the first column. In the example below the **MinRowsInColumn** property has been set to 5:

Name	Name
1.Alice Mutton	6.Tourtière
2.Mishi Kobe Niku	
3.Pâté chinois	
4.Perth Pasties	
5.Thüringer Rostbratwurst	
Name	Name
1.Longlife Tofu	
2.Manjimup Dried Apples	
3.Rössle Sauerkraut	
4.Tofu	
5.Uncle Bob's Organic Dried Pears	

Column Header Band

The Header band is normally used to output data headers, but there is also a special **Column Header** band. The Header band is output once before the Data band and contains only one set of data. The **Column Header** band is also output only once, but the components on this band are repeated above every column. It is used only for the columns positioned on the Data band.

Notice: The **Column Header** band is used for columns placed on the Data band. The Header band for page columns has the same functionality.

Example

In this example we will build a report using a **Column Header** band. Put two bands on a page: A **Column Header** band and a **Data** band. On the Data band set the Column property to 3 (this will create three columns). Set the column width using the **ColumnWidth** property, and the space between columns using the **ColumnGaps** property. Set the **ColumnDirection** property of the Data band to the **DownThenAcross** mode.

Place a text component on the **Column Header** band with the text 'Header'. Then put a text component on the **Data** band with the text 'DATA'. Do not forget that the red lines are the column edges.



Now run the report and you will see that the word "Header" is shown over every column. You need only create a single column header and it will be automatically printed on each column.

Header	Header	Header
Data	Data	Data

PrintlfEmpty Property

Ugly output can result if the number of data rows is less than number of columns resulting in gaps on the page because the same number of column headers will be output as the number of columns. If there is data sufficient for two columns then only two headers will be output.

Header Header Data Data		
Data Data	Header	Header
	Data	Data

If you want to ensure that the same number of column headers are shown as the number of columns on a page without considering the number of strings available you can use the **PrintlfEmpty** property of the **Column Header** band. If you set this property to true, then one header will be output for each column regardless of the amount of available data.

Important: It is important to remember that when the **MinRowsInColumn** property of the **DownThenAcross** mode is used, the report generator is not able to indicate the exact number of rows. Therefore, when using the **MinRowsInColumn** property, set the **PrintIfEmpty** property to true.

Column Footer Band

The Footer band is normally used to output data footers, but there is also a special **Column Footer** band. The Footer band is output once after the Data band and contains only one set of data. The **Column Footer** band is also output only once, but the components on this band are repeated beneath every column. It is used only for the columns positioned on the Data band.

Notice: The ColumnFooter band is used for columns placed on the Data band. The Footer band for page columns has the same functionality.

Example

In this example we will build a report using a **Column Footer** band. Put two bands on a page: A **Column Footer** band and a **Data** band. On the Data band set the Column property to 3 (this will create three columns). Set the column width using the **ColumnWidth** property, and the space between columns using the **ColumnGaps** property. Set the **ColumnDirection** property of the Data band to **DownThenAcross** mode.

Place a text component on the **Column Footer** band with the text 'Footer'. Then put a text component on the Data band with the text 'DATA'. . Do not forget that the red lines are the column edges.



Now run the report and you will see that the word "Footer" is shown under every column. You need only create a single column footer and it will be automatically printed on each column.

Data	Data	Data
Data	Data	Data
Data		
Footer	Footer	Footer

PrintlfEmpty Property

If you want to ensure that the same number of column footers are shown as the number of columns on a page without considering the number of strings available you can use the **PrintlfEmpty** property of the **Column Footer** band. If you set this property to true, then one footer will be output for each column regardless of the amount of available data.

Important: It is important to remember that when the **MinRowsInColumn** property of the **DownThenAcross** mode is used, the report generator is not able to indicate the exact number of rows. Therefore, when using the **MinRowsInColumn** property, set the **PrintIfEmpty** property to true.

Header and Footer Combinations

When outputting headers and footers for columns on a page it is very important to consider what the order in which the bands will be output on the page.

To see this in action create a report using multiple Header bands, Footer bands, **Column Header** bands, **Column Footer** bands and just one **Data** band at a random order.

Header2	ColumnHeaderBand1 Column Header1 HeaderBand2
Header2	Column HeaderBand 1 Column Header1 HeaderBand2
Header2	Column Header1
Header2	HeaderBand2
Header2	
 ······	Column HeaderBand2
	Column Header2
	DataBand1: Data Source: 19
	Data
 	Column FooterBand1
	Column Footer1
	FooterBand 1
Footer1	
 	Column FooterBand2
	Column Footer2
Footer1	FooterBand1 ColumnFooterBand2
	Column Footer2
Footer1	ColumnFooterBand2 Column Footer2

There are two modes used to output columns which will affect the output, and these will be reviewed in the following topics.

AcrossThenDown Column Mode

In the **AcrossThenDown** mode all header bands are output in order of their position in the report template. In our example as shown below the Header1 band will be output first, then the ColumnHeader1 band will be output three times over the every column. Next the Header2 band is output, and then ColumnHeader2 band over the every column. Bands are output in order of their position on a page. This allows you to combine both types of header band to get the result you want. Footer bands are output differently. The Column Footers are output first. Then the Footer bands are output after all data rows. However, if the **PrintOnAllPages** property of the Footer bands is set to true, then the bands will be output in order of their

Header1				
Column Header1	Column Header1	Column Header1		
	Header2			
Column Header2	Column Header2	Column Header2		
.Data	2.Data	3.Data		
.Data	5.Data	6.Data		
.Data	8.Data	9.Data		
0.Data	11.Data	12.Data		
3.Data	14.Data	15.Data		
6.Data	17.Data	18.Data		
9.Data				
Column Footer1	Column Footer1	Column Footer1		
Column Footer2	Column Footer2	Column Footer2		
Footer1				

position on a page. It is important to remember that if the **PrintOnAllPages** property of the Footer band is set to false, then this band will be output only after all data rows.

DownThenAcross Column Mode

This mode is similar to the **AcrossThenDown** mode. All bands are output in the same order as they are placed on a page. However, if the **PrintOnAllPages** property of the Footer band is set to true, then all Footer bands are output in the same order as they are placed on page. If the **PrintOnAllPages** property of the Footer band is set to false, then only Column Footer bands are output and the Footer bands are ignored.

Header1				
Column Header1	Column Header1	Column Header1		
	Header2			
Column Header2	Column Header2	Column Header2		
1.Data	8.Data	15.Data		
2.Data	9.Data	16.Data		
3.Data	10.Data	17.Data		
4.Data	11.Data	18.Data		
5.Data	12.Data	19.Data		
6.Data	13.Data			
7.Data	14.Data			
Column Footer1	Column Footer1	Column Footer1		
Column Footer2	Column Footer2	Column Footer2		

PAGE AND COLUMN BREAK

Sometimes it is necessary at some moment to start rendering a report on a new page. This phenomenon in BP Logix Reports is called **page break**. Page break can be performed using the following properties:

NewPageBefore, **NewPageAfter**, **NewColumnBefore**, **NewColumnAfter**. These features provide the ability to generate a new page/column before or after a certain band. This feature is similar to the page break in Microsoft Word.

Page Break

NewPageBefore property

To break and insert a new page before a certain band you can use the **NewPageBefore** property. If the property is set to **false** for the band, then the report generator reaching this band will output it after the previous band without generating a new page. The picture below shows the **Footer** band that is output immediately after the **DataBand**:



If the **NewPageBefore** property is set to **true**, then the report generator at the time of the rendering a certain band, will make a gap (so that the band will be output on a new page), and on the previous page data output will be finished, despite the availability of free space on the page. The picture below shows, the **Footer** band which the **NewPageBefore** property is set to **true**:



It is necessary to consider that the new page first displays all service bands (Page Header Band, Page Footer Band, Header Band). Also, when rendering a new page, the report generator will take into account the value of the following properties:**Break if Less Than** and **Skip First**.

NewPageAfter property

Also, you can create a break and insert a page after a certain band. This can be done with the **NewPageAfter** property. If this property is set to **false** for the band, then the report generator when comes to render it will not do the gap, and immediately after it the other bands will be built. The picture below shows, the Header band that is output before the Data band:

///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
1	Chal	18
2	Chang	19
3	Aniseed Syrup	10
4	Chef Anton's Cajun Seasoning	22
5	Chef Anton's Gumbo Mix	21,35
e	Grandma's Boysenberry Spread	25
7	Unole Bob's Organic Dried Pears	1 30
8	Northwoods Cranberry Sauce	40
9	Mishi Kobe Niku	97
10	lkura	31
11	Queso Cabrales	21
12	Queso Manchego La Pastora	38
13	Konbu	8
14	Tofu	23,25
16	Genen Shouyu	15,5
18	Pavlova	17,45
17	Alloe Mutton	39
18	Carnarvon Tigers	82,5
19	Teatime Chocolate Biscults	9,2
20	8ir Rodney's Marmalade	81
21	Sir Rodney's Soones	10
22	Gustafis Knäckebröd	21
23	Tunnbröd	8

If the **NewPageAfter** property is set to **true**, then the report generator will render the band, which property will generate the new page. The next band, will be output on a new page. The picture below shows, the Header band which the **NewPageAfter** property is set to **true**:



Column Break

At the time of break one can only insert not only new pages but new columns. This can be done using the **NewColumnBefore** and **New Column After** properties. The logic of inserting new columns is the same as for the pages.

NewColumnBefore

To break and insert a column before a certain band you can use the **NewPageBefore** property. If the property is set to **false** for the band, then the report generator reaching this band will output it after the previous band without generating a new column.

Chal	Chang
Aniseed Syrup	Chef Anton's Cajun Seasoning
Chef Anton's Gumbo Mix	Grandma's Boysenberry Spread
Unole Bob's Organio Dried Pears	Northwoods Cranberry Sauce
Michi Kobe Niku	lkura
Queso Cabrales	Queso Manohego La Pastora
Konbu	Tofu
Genen Shouyu	Pavlova
Alloe Mutton	Carnaryon Tigers
Teatime Chocolate Bisoults	8ir Rodney's Marmalade
Sir Rodney's Scones	Gustar's Knäckebröd
Tunnbröd	Guarană Fantăstica
NuNuCa Nu6-Nougat-Creme	Gumbär Gummibärohen
Schoggi Schokolade	Rössle Sauerkraut
Thüringer Rostbratwurst	Nord-Ost Matjeshering
Gorgonzola Telino	Masoarpone Fabioli
Geitost	8asquatoh Ale
Steeleye Stout	Inlagd Sill
Gravad lax	Côte de Blaye
Chartreuse verte	Boston CrabMeat
Jaok's New England Clam Chowder	8ingaporean Hokklen Fried Mee
Ipoh Coffee	Gula Malacca
Rogede slid	Spegesild
Zaanse koeken	Chocolade
Maxilaku	Valkoinen suklaa
Manjimup Dried Apples	Filo Mix
Perth Pasties	Tourtière
Pâté chinois	Gnocohi di nonna Alloe

In order to make the break, set the **NewColumnBefore** property to **true**. In this case, the report generator at the time of rendering the band, will output a new column and add it before this band. The picture below shows the **Data** band with the**NewColumnBefore** property set to **true**.



In this case, it is necessary to consider that the new first column displays all service bands (Page Header Band, Page Footer Band, Header Band). Also, the construction of a new column, the report generator will take into account the value of the following properties: **Break if Less Than** and **Skip First**.

NewColumnAfter property

Also, you may need to make a break and insert a new column after a certain band. This can be done with the **New Column After** property. If the **NewColumnAfter** property is set to **false**, then all the bands will be displayed one after another.

Chal	Chang
Anizand Syrup	Chaf Anton's Calup Resconton
Chaf Anionic Cumbo Mix	Grandma's Rousenbarry Annaed
Line a Robie Organia Deled Baser	Northwoods Crapherny Sauce
Michi Kobe Niku	Roranwoods Granderry sauce
Outro Cabralar	Quero Mancheno La Parfora
Konhu	Total
Crease Abarray	Paulaus
Generi shouyu	Paviova
Alloe Mutton	Carnarvon rigers
le Dedeude Assess	air Rooney's Marmalade
air Rooney's soones	Gustar's Knackebrod
Tunnoroa	Guarana Fantactica
NUNUCa NUS-Nougat-Creme	Gumbar Gummibaronen
sonoggi sonokolade	Rossie sauerkrau
Thüringer Rostbratwurst	Nord-Ost Matjeshering
Gorgonzola Telino	Masoarpone Fabioli
Geltost	8asquatoh Ale
Steeleye Stout	Inlagd 8III
Gravad lax	Côte de Blaye
Chartreuse verte	Boston Crab Meat
Jack's New England Clam Chowder	Singaporean Hokklen Fried Mee
Ipoh Coffee	Gula Malacoa
Rogede slid	8pegeslid
Zaanse koeken	Chocolade
Maxilaku	Valkoinen suklaa
Manjimup Dried Apples	Filo Mix
Perth Pacties	Tourtêre
Dàta ablaoir	Opposibil di poppa Alles

In order to insert a new column the **NewColumnAfter** property should be set to **true**, after rendering the band, the report generator output a new column after this band. The picture below shows the Data band with the **NewColumnAfter** property set to **true**.



Break if Less Than Property

The **Break if Less Than** property can be any number value from 0 to 100. The value of this property affects where it will generate a new page or column. At the time of the report creation, report generator measures the amount of free space on the page as a percentage. If the entire page is empty, it is equivalent to 100 per cent, if the page is full - 0 percent. It should be considered that by default the **Break if Less Than** property is set to 0, which means that this option is disabled. Therefore, if the value of this property is 0, the report writer compares the percentage of free space on the page with the specified property value. As a result, the report generator will generate a new page or column, if the free space on the page is less than a predetermined value. The property value is a key value, i.e **Break if Less Than** property cannot be empty, it must take a value.

Skip First Property

The **Skip First** property works only with the **NewPageBefore** and **NewColumnBefore** property. With this property, the first entry from the database will be output on the page and then the page break will be executed, i.e. the first item will be skipped. For this, the **Skip First** property should be set to **true**. If it is set to **false**, a blank page (column) will be generated right after the band.

PAGINATION

Sometimes it is necessary to number pages. Page numbering is applied using system variables. Page numbering is set by adding system variables into an expression. The code below shows how

{PageNumber}

{PageNofM}

{TotalPageCount}

Page Number

Let see page numbering using the **PageNumber** system variable. When using this variable, the page number will be displayed on each page. Place where the page number is shown depends on which band is the text component, in expressions of what the system variable is used.

PageNumber 1					
Simple List					
Company	Company Address Phone Contact				
Alfreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative		
Ana Trujilio Emparedados y helados	Avda, de la Constitución 2222	(5) 555-4729	Owner		
Antonio Moreno Taquería	Mataderos 2312	(5) 555-3932	Owner		
Around the Hom	120 Hanover8q.	(171) 555-7788	Sales Representative		

On the picture above the **PageNumber** system variable was used on the **Page Header** band. System variable can be used in any text component. The text component can be placed on any page band.

Ъ

Total Page Count

Г

TotalPageCount 3				
Simple List				
Company	Address	Phone	Contact	
Alfreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative	
Ana Trujilio Emparedados y helados	Avda, de la Constitución 2222	(5) 555-4729	Owner	
Antonio Moreno Taquería	Mataderos 2312	(5) 555-3932	Owner	
Around the Horn	120 Hanover8q.	(171) 555-7788	Sales Representative	
Berglunds snabbköp	Berguvsvägen 8	0921-12 34 65	OrderAdministrator	
Blauer8ee Delikatessen	Forsterstr. 57	0621-08460	Sales Representative	
Blondesddsi pêre et fils	24, place Kléber	88.60.15.31	Marketing Manager	
Bólido Comidas preparadas	C/ Aragull, 67	(91) 555 22 82	Owner	

The **TotalPageCount** system variable is used to output the total number of pages.

On the picture above you can see how total number of pages is output. The **TotalPageCount** system variable is used with the **PageNumber** system variable. Usually it looks like this: **{PageNumber} Of {TotalPageCount}**. For example, **5 of 10**.

Page NofM

In order to show the page number of the total number of pages in the report generator the **PageNofM** system variable is used. This variable is a combination of system variables, such as the **PageNumber** and the **TotalPageCount**, i.e. it will print the page number on the total number of pages.

TotalPageCount 3				
	Simple Li	st		
Company	Address	Phone	Contact	
Alfreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative	
Ana Trujillo Emparedados y helados	Avda, de la Constitución 2222	(5) 555-4729	Owner	
Antonio Moreno Taquería	Mataderos 2312	(5) 555-3932	Owner	
Around the Horn	120 HanoverSq.	(171) 555-7788	Sales Representative	
Berglunds snabbköp	Berguvsvägen 8	0921-12 34 65	OrderAdministrator	
Blauer 8 ee Delikates sen	Forsterstr. 57	0621-08460	Sales Representative	
Biondesddsi pêre et fils	24, place Kléber	88.60.15.31	Marketing Manager	
Bólido Comidas preparadas	C/ Araquil, 67	(91) 555 22 82	Owner	

On the picture above the **"Page 1 of 3"** shows that the first page of three pages is available. The **PageNofM** depends on localization so it should be used very carefully.

ResetPageNumber Property

The numbering of the pages of the report begins with the number 1 and is defined consistently for each page built by the report.

PageHeaderBand1			
PageN	lumber {Pag	eNumbe	er}
ReportTitleBand2			
	Simple L	.ist	
Company	Address	Phone	Contact
DataBand1; Источник данных: Cus	tomers		
(Customers.CompanyName)	(Customers Address)	Customers.Ph	one (Customers ContactTitle)
FooterBand1			

On the picture above the first page of a template is represented.

PageHeaderBand2		
Page	Number {PageN	umber}
ReportTitleBand1		
	Two Simple	List
Fax	PostalCode	Country
DeteCustomers; Источник д	SHHEX: Customers	
(Customers.Fax)	(Customers.PostalCode)	(Customers.Country)
FooterBand2		

On the picture above the second page of a template is represented.

If, when report rendering, the **ResetPageNumber** is set to **false**, then numeration will look like on the picture below:

		Sir	nple List		1			
different Par						2		
4m 740	Company		Address	Phone	Contact	4		
Cristie M	Vallagier Ingel	-	Rue de Verenie, 13	(14) 0004 (00	Sales Verager	-		
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Lange Lange Later Ca			Two S	Simple	List		3	
In Long	I	Page 1						
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Contractor	I	(71) 2224				Laboration		
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Englished Reality (199		-		172		1.004		
2010.00	I	01,000,01		20.00		1.00		
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Address S	I	-	1022	124		Cannan		
Parlance	I		No. and a	100		-		
Paral 1	I		(217) 220-8732	11210		1004		
No. Inc.	I	No. Case of a	(m) 21 (F 22 3)	1-000		Eagler.		
Coloris de	I	Name and		67201		100.0		
Canada Ca	I		100,000000	2001		100.0		
Cred Late	I		C10+C12000	+027		Correct		
OKCERL.	I	101,000		12122		Machen		
Hanad Car	I	20110200	(+0.000 km	00004000		E-mail		
Harry Ca	I	CF.88	200 2000 FM	0004		1004		
Hungy Da	I	1440,0000	BE 22 22 44	8200		Cannah		
Marci Tea	I	70700430	7100.01	8004		Parent .		
Conglue I	I		267.42.0	21/00		Paras		
La maison	I	01,000,00	2714 CE2028	70203		Genery		
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	I	aparte	200,000++10	83		1004		
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	I	011-0223	000000	01010		Patent		
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		AL 22 4						
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If the set the **ResetPageNumber** page property to **true**, then numeration for each page of a template will start from 1:

Compl	Si	mple List		1			
All sets Put	Company	Address	Thom	Contect	2		
4-4 140	Nation Holice	Terrine, 22	001-012022	Annuality Version	-		
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CROSSL	100,000		12121		Master		
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a second		31(7)(2)()	21100		Paras		
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	011-0223	000000	01010		Print		
	(1,224-223						
	0 20 4						
	1						

Information: The ResetPageNumber property works with the following variables: PageNumber, PageNofM, TotalPageCount. With system variables: PageNumberThrough, PageNofMThrough, TotalPageCountThrough - this property does not work.

By default the property is set to **false**.

Sequentially Numbered Pages

Sequential numbering (numbering without taking into account the **ResetPageNumber** property) set the **SystemVariables**:

{PageNumberThrough} - PageNumberThrough, displays the page number;

{TotalPageCountThrough} - TotalPageCountThrough, displays the total number of pages of the rendered report;

{PageNofMThrough} - PageNofM, is a combination of PageNumberThrough and TotalPageCountThrough, and displays the page number in relation to the total number of pages in the rendered report..

PageNumberT	hrough (F	PageNumbe	rThrough}
ReportTitleBand2			
	Simple	List	
HeaderBand1			
Company	Address	Phone	Contact
DetaBand1; Источник данных: Cus	tomers		
(Customers. Company Name) Footer6 and 1	Customers Addres	s) (Customers.P	hone (Customers.ContactTitle)

The picture above shows the first page of the report template.

PageNumbe	erThrough {Page	eNumberThrough
ReportTitleBand1		
	Two Simple	List
HeaderBand2		
HeaderBand2 Fax	PostalCode	Country
HeaderSand2 Fax DataCustomers; Источник да	PostalCode	Country

The picture above shows the second page of the report template.

After rendering a report, even if the **ResetPageNumber** property of the page is set to **true**, the numbering of pages of the rendered report is to be consistent.

Comp	Si	mple List		1			
different Pol	Comment	And strength	17 march	Contract	2		
6 m 76 ft	NeterNetly	Televal	001-012020	Contractor Veneral	4		
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	000070	page 2004 H 40	83		100.0		
	62313	0000 8828	200		Print.		
	011-0223	20000	01010		Palent		
	(1204022						
	A 224						

In other words, if the **ResetPageNumber** property is set to **true**, then, when using the system variables, mentioned above, the numeration will not be reset. So it will continue to be consistent for each page of the rendered report.

BREAKING COMPONENT

If, when rendering a report, the component will not fit the entire page, it will be carried to the next page. In addition, there are cases where the component has a size larger than the page size and cannot be output entirely on a page. In this case, you can use the **CanBreak** property. Components for which this property is set to **true**, can be "broken" with the Report Engine. I.e. the first part of a component will be printed on one page, and the second one on the next page. For example, a component of the **Text** has 10 lines, on the first page 7 lines will be output, and 3 lines on the next page.

Breaking Bands

How to use the **CanBreak** property of bands. The picture below shows two pages of a rendered report, which has 5 bands. The picture shows: the first and the second bands are output on the first page. The third band could not fit the bottom of the first page, so it was moved to the next page, along with the fourth and fifth bands.





In this case, free space available remained on the first page of the report, because the band could not fit entirely and was moved to with the report engine to the next page. If to set the **CanBreak** property to **true**, then this will be "broken. The picture below shows how the of the third band is broken.





In this case we see that the third band could not fit, so it was broken: one part was left on the first page, and the second was moved to the next page, respectively. So all the space of the page was used. It should also take into account that the band may not fit within a single page. If the **CanBreak** is set to **false**, then it will be moved to the next page. If, on the next page, the band does not fit completely, it will be forcibly broken. You should know that special bands are displayed on the first page, and the remaining space of the page will be used to output the broken band. It is worth noting that the band may be output on more than one page. There are no limitations on the number of pages in which parts of the broken band can be output. By default, the **CanBreak** property is set to **false**.

Breaking Text

By default, the **CanBreak** property of the **Text** component is set to **false**. Such a Text component will not be broken if it is not enough space to print on one page, and would be moved to the next page.



As seen on the picture above, free space left at the bottom of the first page. To avoid this, set the **CanBreak** property to **true**. And then, a **Text** component is broken, for example, as shown on a picture below:

Stimuls oft Reports. Ultimate is a comprehensive solution to render reports for the .NET Framework platform. The product includes a complete set of tools to build reports under WinForms, ASP.NET and WPF environments. Report Designers, which can be run in DesignTime and in RunTime, including a unique report designer for Web. Viewers for displaying reports. Powerful system of exporting reports, which supports many different types of formats. Simple but very powerful report engine. One of the basic principles of using Stimuls oft Reports. Stimuls oft Reports. Ultimate is a comprehensive solution to render reports for the .NET Framework platform. The product includes a complete set of tools to build reports under WinForms, ASP.NET and WPF environments. Report Designers, which can be run in DesignTime and in RunTime, including a unique report designer for Web. Viewers for

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In this case, a **Text** component could not fit entirely on the bottom of a page, so it was broken. I.e. a part of the component remains on the same page, and another part was moved to the next one. Note that the text component is broken by row. Small amount of free space remains, as report generator must output the full height of a row and the text remains readable. Also note that the break of the text component will not work if the **CanBreak** property in a container, which has a text component, is set to **false**. Because the container would be moved to the next page completely. Accordingly, together with it, a text component will be transferred and the break will not work. So, if you need a break, then set the **CanBreak** property to **true** for the Text component and container to what the text component is placed.

Breaking Panels

Sometimes, in a report template, where the **Panel** is used, all data cannot fit one page. If the **CanBreak** property is set to **false**, then a report, may look like on the picture below.



As shown in the picture above, the **Panel** was moved to another page, and free blank space remained on the previous page. If the **CanBreak** property is set to **true**, then the report may look like on the picture below:





As shown in the picture above, the **Panel** was broken, i.e. a part of it remained on the first page, and the other was moved to the next page. It should also take into account that the panel may not fit a single page. If to set the **CanBreak** property to **false**, then it will be moved to the next page. If on the next page the panel does not fit completely, it will be forcibly broken. You should know that special bands are displayed on the first page, and the remaining space of the page will be used to output the broken panel. It is worth noting that the panel may be output on more than one page. There are no limitations on the number of pages in which parts of the broken panel can be output. By default, the **CanBreak** property is set to **false**.

Breaking RichText

By default, the **CanBreak** property of the **RichText** component is set to **false**. Such a text component will not be broken, if it is not enough space to print it on one page, and would be moved to the next page.



As you can see on the picture above, on the free space remained at the bottom of the first page. To avoid this, set the **CanBreak** property to **true**. And then, a component of the **RichText** will be broken (see the picture below):

Stimulsoft Reports.Uttimate is a comprehensive solution to render reports for the NET Framework platform. The product includes a complete set of tools to build reports under WinForms, A SP NET and WPF environments. Report Designers, which can be run in DesignTime and in RunTime, including a unique report designer for Web. Viewers for displaying reports. Powerful system of exporting reports, which supports many different types of formats. Simple but very powerful report engine. One of the basic principles of using Stimulsoft Reports.Ultimate is different technologies but common approaches in creating reports.

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As shown in the picture above, the **RichText** was broken, i.e. a part of it remained on the first page, and the other was moved to the next page. It should also take into account that the component may not fit a single page. You should know that the text component is broken rowwise. Also note that the breaking of the text component will not work if the **CanBreak** property of the band, in what the text component is placed, is set to **false**, because the band will be moved entirely to the next page. So the text component will be moved together with the band. So, if you need the text component to be broken, then values of **CanBreak** properties for the text component and the band should be set to **true**.

Breaking Images

In some cases the **Image** does not fit one page. So the image will be moved to the next page.





As you can see on the picture above, free space remained on the first page. To avoid this, set the **CanBreak** property to **true**. And then, the **Image** component will be broken, as seen on the picture below:

Stimulsoft Not know swrything adout reporting	
Stimulsoft	
Chinaulanth	

As shown in the picture above, the **Image** component was broken, i.e. a part of it remained on the first page, and the other was moved to the next page. Also note that the breaking of the **Image** component will not work if the **CanBreak** property of the band, in what the **Image** component is placed, is set to **false**, because the band will be moved entirely to the next page. So the **Image** component will be moved together with the band. So, if you need the Image to be broken, then values of **CanBreak** properties for the Image and the band should be set to **true**.

Auto-break

If a component of the report template is more than a page, then, when rendering a report, the component does not fit a page. If the **CanBreak** property is set to **true**, then the component will be broken into parts. If the **CanBreak** property is set to **false**, and the component is larger then the page of a report, the then report engine, tries to move it to the second page. If the data do not fit the second page, they will be forcibly broken, regardless of the value set for the **CanBreak** property and the availability of this property for the component of the report template. Moreover, when forced breaking, a blank page is output before the component. I.e. the first page of the report is empty, and each time data output begins with a new page. In this case, also all special bands are output on the page.

Breaking and Page Bands

There is no possibility for the **Page Header** and **PageFooter** bands to change the value of the **CanBreak** property, because it is always set to the one value. By default, the **CanBreak** property is set to **true**. This means that, when designing a report, if sizes of page bands is more than a page size, then bands will broken. You should also take into account the value of the property of the component, located on the band page. If the **CanBreak** property of a component placed on the band page is set to **false**, then in that case, there will be auto-break. If the **CanBreak** property of a component placed on the band page is set to **true**, then the break will be executed, depending on the type of a component (text, panel, picture, Rich Text).

HIERARCHICAL BAND

The **Hierarchical** band is used to display report data as a tree. The picture below shows an example of a hierarchical report:

Hie	erarchica		repo	or	t	
Employee	Phone	City		Re	gion	
Andrew Fuller	(206) 555-3482	Т	acoma		WA	
Steven Buchanan	(71) 555-4848		London	Т		
Anne Dodsworth	(71) 555-444	1	Londo	n		
Robert King	(71) 555-558	3	Londo	n		
Michael Suyama	(71) 555-777	3	Londo	n		
Laura Callahan	(206) 555-1189		Seattle		WA	
Margaret Peacock	(206) 555-8122		Redmond		WA	
Nancy Davollo	(206) 555-3857		Seattle		WA	
Janet Leverling	(206) 555-3412		Kirkland		WA	

Data Output

In order to obtain a structured list in a report as a tree, you must follow these steps:

Specify the **DataSource** for the **Hierarchical** band using, for example, the **DataSource** property:

Data Source 🔄 [Data.Employees] ...

Set the **KeyDataColumn**, i.e. select the data column by what an identification number of data rows will be assigned. For example, a **EmployeeID** data column;

Set the **MasterKeyDataColumn**, i.e. select the data column by which a reference to the primary table key of the parent entry will be specified. For example, a **ReportsTo** data column;

Set the **Indent**, i.e. specify the indent distance of the child entry relative to the parent entry. For example, the **Indent** value will be equal to **20** units of a report (centimeters, inches, one hundredth inches, pixels);

Set the **ParentValue**, i.e. specify an entry that will be a parent for all rows. For example, set the **ParentValue** property to **2**.

Steven Buchanan	(71) 555-4848	London		
Anne Dodsworth	(71) 555-4444	London		
Robert King	(71) 555-5598	London		
Michael Suyama	(71) 555-7773	London		
Laura Callahan	(206) 555-1189	Seattle	WA	Т
Margaret Peacock	(206) 555-8122	Redmond	WA	
Nancy Davollo	(206) 555-9857	Seattle	WA	
Janet Leverling	(206) 555-3412	Kirkland	WA	

The picture below shows an example of a rendered hierarchical report:

KeyDataColumn Property

The **Hierarchical** band has the **KeyDataColumn** property. This property is required for filling. If the **KeyDataColumn** is not specified, the report generator will not be able to render a report. The value of this property can be any data column from the selected **Hierarchical** band of the data source, which entries will be keys for creating a report. For example, if the **Employees** data source is specified to the **Hierarchical** band, then the value of the **KeyDataColumn** property is the **EmployeesID** data column, because the entry of this column is the key and contains unique codes of employees.

MasterKeyDataColumn Property

In order to represent an hierarchy in the report, you must specify the value of the **MasterKeyDataColumn** is not specified, the report generator cannot determine the hierarchy in the report. The value of this property will be a data column from the selected **Hierarchical** band of the data source, which entries are the master key for creating an hierarchy in the report. For example, if the **Employees** data source is specified for the **Hierarchical** band, then the **MasterKeyDataColumn** property is the **ReportsTo** column data. The values of this data column are used to specify to what this element in the table is subordinated. Usually, this column indicates the keys in the data column, which is a value of the **KeyDataColumn** property. The picture below shows the scheme of an hierarchy of the **ReportsTo** data column:



ParentValue Property

The **ParentValue** property is used to identify entries which will be the parent rows for the remaining rows in a report. Parent rows are rows which are placed on the top level of hierarchy and in which all other elements are included. The report must have at least one parent line, if the parent line is missing, the report cannot be rendered. The **ParentValue** property can take any value, which is an entry in the data column, which is listed as the **MasterKeyDataColumn**. For example, if the **MasterKeyDataColumn** property is the **ReportsTo** data column, then the value of the **ParentValue** property will be entries in this column. The picture below shows an example of the **EmployeeID**, **LastName**, **City**, **Region**, **ReportsTo** data columns of the **Employees** data source:

EmployeeID	LastName	City	Region	ReportsTo
1	Davolio	Seattle	WA	2
2	Fuller	Tacoma	WA	(null)
3	Leverling	Kirkland	WA	2
4	Peacock	Redmond	WA	2
5	Buchanan	London	(null)	2
6	Suyama	London	(null)	5
7	King	London	(null)	5
8	Callahan	Seattle	WA	2
9	Dodsworth	London	(null)	5

As can be seen in the **ReportsTo** data column the following entries are: **(null)**, **2** and **5**, i.e. any of these entries may be the value of the **Parent Value** property. If the value of this property is not specified, or is specified as a "space", then the default value is used. By default, the value of the **Parent Value** property is

set to null, i.e. the parent row for all rows will be a line where there is a **(null)** entry in the **ReportsTo** data column. In this case, this is a row with the **ID 2**. The picture below shows an example of a rendered report:

Employee	City		Regio	n	
uller		Tacoma		WA	
Buchanan		London			
Dodsworth		London			
King		London			
Suyama		London			
Callahan		Seattle		WA	
Peacock		Redmond		WA	
Davolio		Seattle		WA	
Leverling		Kirkland		WA	

If the value of the **Parent Value** property is set to **2**, then the parent row for all rows will be a row where there is a **2** entry in the **ReportsTo** column data. In this case, these are rows with **ID 1,3,4,5,8**. The picture below shows an example of a report, where the value of the **Parent Value** property is set to the **2** value:

Employee	City		Reg	Region		
Buchanan		London				
Dodsworth		London				
King		London				
Suyama		London				
Callahan		Seattle		WA		
Peacock		Redmond		WA		
Davolio		Seattle		WA		
Leverling		Kirkland		WA		

Indent Property

In order to visualize the hierarchy of a report you need to change a value of the **Indent** property. The value of the **Indent** property is the distance at which an entry in the hierarchy, relative to the previous level of the tree, will be moved. If the **Indent** property is set to 0, then the indent will not be performing. The picture below shows an example of a rendered hierarchical report with the indent of 0:

Employee	City	Region
Fuller	Tacoma	WA
Buchanan	London	
Dodsworth	London	
King	London	
Suyama	London	
Callahan	Seattle	WA
Peacock	Redmond	WA
Davolio	Seattle	WA
Leverling	Kirkland	WA

If the **Indent** property is set to any value greater than 0, for example 10, the shifting will be on 10 units of a report (centimeters, inches, one hundredth of inch, pixels). The picture below shows an example of a rendered hierarchical report with the indent of 10 units in the report:

Employee	City	Region	
Fuller	Tacom	ia WA	
Buchanan	Lond	lon	
Dodsworth	Lon	don	
King	Lon	don	
Suyama	Lon	don	
Callahan	Seat	Seattle WA	
Peacock	Redm	Redmond WA	
Davolio	Seat	Seattle WA	
Leverling	Kirkla	and WA	

If you want a text component, which is located in the **Hierarchical** band, do not move, you should change the value of the **Locked** property of this text component. If the **Locked** property is set to **true**, then the text component will not be shifted. If the **Locked** property is set to **false**, then the text component will be shifted. The picture below shows an example of a rendered hierarchical report:
Employee	City	Region
fuller	Tacoma	WA
Buchanan	London	
Dodsworth	London	
King	London	
Suyama	London	
Callahan	Seattle	WA
Peacock	Redmond	WA
Davolio	Seattle	WA
Leverling	Kirkland	WA

As can be seen on the picture above, the **Locked** property of the **Employee** text component is set to **false**, so the entries were shifted. And for the **City** and **Region** text components, this property is set to **true**, so the entries were not shifted.

Important: The parent entry is not shifted. Only subordinate entries are shifted: the lower the priority is, the further is shifting, relative to the parent entry.

CHILD BAND

The **Child** band can be used in tandem with other bands. It can be placed after any band on a page, including after the Header band or the Group Header band. It allows the parent band to be effectively extended whilst the child can behave differently, for example having a different background color.

! Note: The Child band can be used in combination with any other bands placed on a page.

Using The Child Band With Data Bands

The Child band allows you to output two bands on one data row. To use the child band in this way you would create a new report, put a Data band on the page, and then put a Child band after the Data band.

anyName}	(Customers Address)	(Contained Disease)
	(Castoniol S.Addi CSS)	{Customers.Phone}
	Child	

When you run the report the Child band will be printed as many times as the Data band. In other words the **Child** band acts as a continuation of the Data band but is still a band in its own right possessing all properties available with other bands.

Alfreds Futterkiste	0	bere Str. 57	030-0074321
	Child		•
Ana Trujillo Emparedados y helados	A	vda, de la Constitución 22	2(5) 555-4729
	Child		
Antonio Moreno Taquería	Ma	ataderos 2312	(5) 555-3932
	Child		•
Around the Horn	12	20 Hanover Sq.	(171) 555-7788
	Child		
Berglunds snabbköp	Be	erguvsvägen 8	0921-12 34 65
	Child		
Blauer See Delikatessen	Fo	orsterstr. 57	0621-08460
	Child		
Blondesddsl père et fils	24	1, place Kléber	88.60.15.31
	Child		
Bólido Comidas preparadas	C/	/ Araquil, 67	(91) 555 22 82
	Child		
Bon app'	12	2, rue des Bouchers	91.24.45.40
	Child		
Bottom-Dollar Markets	23	3 Tsawassen Blvd.	(604) 555-4729
	Child		
B's Beverages	Fε	auntleroy Circus	(171) 555-1212
	Child		
Cactus Comidas para llevar	Ce	errito 333	(1) 135-5555
	Child		
Centro comercial Moctezuma	Si	erras de Granada 9993	(5) 555-3392
	Child		
Chop-suey Chinese	Ha	auptstr. 29	0452-076545
	Child		
Comércio Mineiro	A	v. dos Lusíadas, 23	(11) 555-7647

Multi Line Header

The **Child** band is a band that is a continuation of the band, after which it is placed.

	r -								-		
			Re	ро	rt 1	Fit l	е				
hildBand1									 		
				CI	hilo	1			•		

In the picture above shows the **Child** band is placed after the **Report Title** band, respectively, it is a continuation of this **Report Title** band. There are no limitations on the number of **Child** bands placed on a page.

ReportTitleBan	d1
	Report Title
Childbandi	Child 1
ChildBand2	
	Child 2

The picture above shows two **Child** band, which are a continuation of the **Report Title** band. Suppose there is a report with the report title that consists of a few lines. If the text is placed on the **Report Title** band, then visually it may look not entirely correct:

Simple List				
This field empty also demands filling manually, a ball pen or a pencil of dark blue colour.				
This field empty also demands filling with a pen or a pencil of black colour				

Even when using the **GrowToHeight** property, then visually it cannot be convenient:

Si	mple List	
This field empty also demands filling manually, a ball pen or a pencil of dark blue colour.		
This field empty also demands filling with a pen or a pencil of black colour		

Therefore, in some cases, the title of the report is better represent with the **Child** band:

Simple List				
This field empty also demands filling manually, a ball pen or a pencil of dark blue colour.				
This field empty also demands filling with a pen or a pencil of black colour				

The picture below shows the report title located in the **ReportTitle** band and two **Child** band.

Si	mple List
This field empty also demands filling manually, a ball pen or a pencil of dark blue colour.	
ChildBand This field empty also demands filling with a pen or a pencil of black colour	

Child Band and Data

How to output two bands on one data row? You can use the **Child** band. Create a new report. Put the **Data** band on a page. Put the **Child** band under the **Data** band.

DataBand1; Источник данных: Custo	mers	
{Customers.CompanyName}	{Customers.Address}	{Customers.Phone} {Customers.ContactTitle}
ChildBand1		
-	Child	

Run a report for execution. As you can see, the **Child** band was printed as many times as the **Data** band. I.e. the **Child** band is a continuation of the **Data** band. But at the same time it remained to be a band, with all its properties.

Company	Address	Phone	Contact
FI88A Fabrica Inter. 8alchichas 8A	C/ Moralzarzal, 88	(91) 555 94 44	Accounting Manager
	Child		
Folles gournandes	184, chaussée de Tournal	20.16.10.16	Assistant Sales Agent
	Child		
Folk och få HB	Åkergatan 24	0695-34 67 21	Owner
	Child		
Frankenversand	Berliner Platz 43	089-0877310	Marketing Manager
	Child		
France restauration	54, rue Royale	40.32.21.21	Marketing Manager
	Child		
Franchi S.p.A.	Via Monte Blanco 34	011-4988260	Sales Representative
	Child		

The **Child** band can be used not only with the **Data** band. It can be placed after any band on a page. For example, after the **Header** band or after the **Group Header** band.

! The **Child** band can be used in association with any band.

KeepChildTogether Property

For example, add the **Child** band to the **Data** band, as the result a data row and an empty row (**Child** band row) is output, visually it looks like a high line.

Company	Address	Phone	Contact
Comércio Mineiro	Av.dos Lusladas, 23	(11) 555-7647	Sales Associate
Consolidated Holdings	Berkeley Gerdens 12 Brewery	(171) 555-2282	Sales Representative
Drachenblut Delikatessen	Walserweg 21	0241-039123	Order Administrator
Du monde entier	67, rue des Cinquante Otages	40.67.88.88	Owner
Eastern Connection	35 King George	(171) 555-0297	Sales Agent

Add data to the Child band, for example Country.

The picture below shows that instead of empty space, the country name will be output.

Centro comercial Moctezuma	Sierras de Granada 9993	(5) 555-3392	Marketing Manager
Mexico			
Chan-suev Chinese	Liquidate 00	0450-075545	0
Switzerland	Houpisu. 25	0452-076545	Owner
SWILZBRAIN			
Comércio Mineiro	Av. dos Lusiadas, 23	(11) 555-7647	Sales Associate
Company	Address	Phone	Contact
Company Brazil	Address	Phone	Contact
Company Brazil	Address	Phone	Contact
Company Brazil Consolidated Holdings	Address Berkeley Gardens 12 Brewery	Phone (171) 555-2282	Contact Bales Representative
Company Brazil Consolidated Holdings UK	Address Berkeley Gardens 12 Brewery	Phone (171) 555-2282	Contact Bales Representative
Company Brazil Consolidated Holdings UK Drachenblut Delikatessen	Address Berkeley Gardens 12 Brewery Walsenweg 21	Phone (171) 555-2282 0241-039123	Contact Bales Representative Order Administrator

So as to avoid breaking data, meaning when **Company**, **Address**, **Phone**, **Contact** remained on one page, and the second part (in our case, **Country**) was moved to another page, the **Child** band has the **KeepChildTogether** property.

Company	Address	Phone	Contact
Comércio Mineiro	Av. dos Lusiadas, 23	(11) 555-7847	Sales Associate
Brazil			
Consolidated Holdings	Berkeley Gardens 12 Brewery	(171) 555-2282	Sales Representative
ик			
Drachenblut Delikatessen	Walserweg 21	0241-039123	OrderAdministrator
Germany			

By default the property is set to **true**.

EMPTY BAND

The **Empty Data** band is used to fill free space on the bottom of a page with additional empty data rows formatted to match the displayed data. This example shows a page without an **Empty Data** band:

9 Nord-Ost-Fisch Handulagosotechait m	0.000		
	a Siven Phelieneen	Coordinator Foreign M	(04721) 8713
8). Narska Maiariar	Baite Vied	Marketing Manager	(0)2-963010
2. Pasta Buttma.r.t.	Geveni Guto	Onter Administrator	(025) 6547665
2 Pavlova, Ltd.	tan Deving	Marketing Manager	(03) 444-2343
21.PB Kniedubréd AB	Lars Peterson	Siles Agent.	031-987 65 43
A Plutzer Lebenemittelgroßmärkte AG	Matin Ban	Internetional Marketing	(083) 992755
5 Refresces Americanas LTDA	Cartos Diaz	Mehiling Mesiger	(11) 555 4840
M Specially Beculte, Ltd.	Pater Wilson	Sales Pepresentative	(181) 555-4448
7. Svenik Spirode AS	Michael Bylm	Sales Pepresentative	08-123 46 67
8. Tokyo Tradors	Yorks Nagara	Mehaling Menager	(03) 3995-5011
SI Zaanse Snoopfabrek	Ork Luchte	Accounting Manager	(12348) 1212
			Count 2

Adding an **Empty Data** band to the same page changes the look of the empty part of the page to match the formatting of the rest of the data.

Example

Create a new report with borders around the text items on the data band. Then drop an Empty Data band after the Data band. If there is more than one**Data** band on the page then you should place the **Empty Data** band after the last **Data** band, but before any footer bands.

Note: To output Footer bands on the bottom of a page set the **PrintAtBottom** property of each **Footer** band to **true**.

Then add text objects to the empty band to match those on the Data band. The result should look something like this:

If you then run the report you will see that the empty space is replaced with formatted empty data rows:

! Note: This band is not working on the Panel and Sub-Report.

Empty Band Modes

The **Empty** band has only one special property - **SizeMode**. This property indicates the behavior of the Empty Band on the bottom of a page. There are 4 values of the property: **IncreaseLastRow**, **DecreaseLastRow**, **AlignFooterToBottom**, **AlignFooterToTop**.

The **IncreaseLastRow** indicates that if, when filling the page by an Empty band, there is a free space to partially output an Empty Band, then it is possible to increase the last row. The picture below shows this.

DecreaseLastRow. The last row of the **Empty Band** will be decreased by height. The picture below shows this.

AlignFooterToBottom. If there is no free space for the **Empty** band then this band is not output. The picture below shows this.

AlignFooterToTop. (this is the default value of the **SizeMode** property). The Footer Bands will be output on the bottom (the **PrintAtBottom** = true) and moved to top to fill the free space of the Empty Band. The picture below shows this.

WATERMARKS

Sometimes it is required to output watermark on a page. Watermark is an inscription or an image that is placed under or over elements of a page. BP Logix Reports has three modes to output watermarks: the **Watermark** of a page, the **Overlay** band and direct placing on a page.

Watermark Property

The **Watermark** property allows user to output one image and one inscription on the background or foreground. The **Watermark** property has sub-properties to output watermarks.

Paper		Waterm	ark text
Columns	Text:	watermark	
Watermark			
	Angle:	45	* *
	Select Font:	Fo	nt
	Select Color:		Ŧ
	✓ Enabled		
	Right to Left		
	Show Behind		
		Waterma	ark image
	Select Image:		Image
	Image Alignment:		Middle Center 👻
	Multiple Factor:		1
	Image Transparency:		0%
	Aspect Ratio		
	Show Image Behind	l	
	Image Stretch		
	Image Tiling		

On the table below Text properties for watermark are described.

Properties	Description
Text	A text that is used to output a watermark
Text Brush	A brush to output a watermark
Font	A font that is used to output a watermark
Angle	An angle to rotate a watermark
ShowBehind	Show text of a watermark on the background or foreground

An example how properties can be used is shown on the picture below.



On the table below Image properties for watermark are described.

Properties	Description
Image	An image to output
ImageAlignment	This property is used to align an image on a page
ImageMultipleFactor	A multiplier that is used to change image size
AspectRatio	Saves proportions of an image
ImageTiling	If to set this property to true , then it will be tiled throughout a page
ImageTransparency	This property is used to set image transparency
ImageStretch	Stretches an image on a page
ShowImageBehind	Shows an image of a watermark on the background or foreground

Also there is another **Enabled** property. This property enables or disables watermark output.

Overlay Band

The **Overlay** band is used to output text, images, primitives and other data.



The **Overlay** band is placed on the top of all other bands. The **Watermark**, for example, is placed in the foreground or in the background. The advantage of the **Overlay** band over **Watermark** is that it is not a page element but a band which has properties of bands.

Watermark is either printed on all pages or not printed. The **Overlay** band band allows selecting 7 ways of printing. In **Watermark**, for the same operation script should be printed.

The PrintOn property has 7 values:

- ✓ All page;
- ExceptFirstPage;
- ExceptLastPage;
- ✓ ExceptFirstAndLastPage;
- ✓ OnlyFirstPage;
- ✓ OnlyLastPage;
- ✓ OnlyFirstAndLastPage.

VERTICAL ALIGNMENT PROPERTY

The **VerticalAlignment** property is used to define the place of the "watermark" inscription which is output using the **Overlay** band. This property may have three values:

Top. The **Overlay** band will be output on the top of a rendered report before the page header and the page header.



Center. The **Overlay** band will be output on the center of a rendered report and in front of data placed on the page.



Bottom. The **Overlay** band will be output on the bottom of a page of a report and after the page footer.



Direct Allocation on Page

One of the options for placement of the "watermark" inscription is a direct placement on the page. This means that the direct placement of any component, which will be the "watermark" inscription on a page of a report template.



The picture above shows the "watermark" by means of the direct placement a text component on a template of a page.

Direct placement on a page allows showing an inscription on the background but at any of the working space.

There is the Linked property. This Linked property may have two values: true and false.

If the property is set to **false**, then the relation with "owner" is not fixed. In other words the "owner" is the report template item on which the **TextBox** component is placed.

If the property is set to **true**, then the relation with "owner" is fixed. In other words the **TextBox** component may change the position but it will be referred to the item on what it is fixed.

PANELS

Panel is a rectangular region that may contain other components including bands. If to move a panel then all components in it are moved too. The panel can be placed both on a band and on a page. This gives unique abilities in report creation.



Placing Bands on Panel

A panel can be placed on a page, on a band, and on another panel. Almost all components of a report can be paced on a panel. But not all bands can be placed on a panel. A table below shows which bands can placed.

В	lt
а	is
n	р
d	ο
n	SS
а	ib
m	le

e t

	o pl
	a c
	e a
	b a
	n d
	o n
	a p
	a n
	el
R	Ν
e p	0
or t	
Ti tl	
e	
R	Ν
e p	0
or t	
S	
m	
m ar	
у	
Р	N
a g	0
e H	
ea d	
er	

P a g e F o ot er	N o
Gr o u p H ea d er	Yes
Gr o u p F o ot er	Yes
D at a	Y es
Hi er ar ch ic al D at a	Yes
C hil d	Y es
H ea	Y es

Y es

As seen, report bands and page bands cannot be placed on a report. All other bands can be placed on a panel.

Placing Panels

There are three ways of placing panels: on a page, on a band and in another panel. The below topics describes all these variants.

PLACING PANELS ON PAGE

It is the first way. Basically it is used as organization some independent streams of printing. Panels can be places on any part of a page. Each panel is a small page. So it is allowed placing some small pages with bands and components on one page. So it is possible to render a lot of complex reports.

Data'; Data Source: Categores	Data2; Data Source: Customers
Panel 1	Panel4

! Notice: Number of panels on one page is unlimited.

PLACING PANELS ON BAND

The second way is when the panel in placed on a band. This variant is used both for grouping simple components on a panel and to output bands on a band. This allows rendering very complex reports. But it is important to know that the report template can be difficult in "reading".

	Data2; Data Source: Products Master
Panel1	Panel2

PLACING PANELS ON PANEL

The third way – when a panel is placed on another panel. This variant is combination of two previous ones. It is very important to know that panels insertion should be used very carefully. Number of insertions in unlimited but such report will not have good look.

Panel2 Panel2		Data2	; Dala Source : Producis	Masier	
	Pane		Panel2		
	L]			

Side-by-Side Reports

Side-by-side report is a report in what containers can help to speed up report creation. Two lists of rows are output simultaneously in this report. Both lists are independent from each other. Usually it is necessary to use the **Sub report** component to create such a report. But it is much easier to create a report with panels.



How to build a **Side-by-Side** report. Put two containers on a page. Set the **DockStyle** property of one component to **Left**. Set the **DockStyle** property of the second component to **Right**. Docking component is necessary to take all space on a page by the height. In cases it should not be done. Leave some space between lists to separate them. Put two bands on the first panel: the **Header** band and the **Data** band. The first list will output using these bands. Do the same in the second container. As a result two lists will be output on one page simultaneously.

Companie		Produots						
Company	Phone	Product	Price					
Hungry Owi All-Night Genne.	2967 542	lpoh Colline	46,00p					
island Tradig	(196) 555-688	Lock's New Cooland Class Choude	9650					
Königlich Exem	05225-09696	Tack is new ungenorcial crown	sirop					
La come d'abordine	30.59.84.10	Konbu	6,00p					
La maison d'Arin	61.77.61.10	Lokkolik (21	18,00p					
Laughing Bacchus Wine Orles	(604) 555-3882	Louphing Lumberiask Loop	14.00p					
Lazy Kilounity Stan	(509) 555-399							
Lehmanne, Marksend	069-024594	Longen Totu	10,00p					
Leńs Stophi Shop	(415) 555-598	Louisiana Fiery Hot Pepper Sson	21,05p.					
LLA-Supermerado	(9) 321-6978	Louisiana Hot Spiced Ora	17.00p					
LINO-Delicatere.	(0) 34-5642							
Lonesome Pine Restaurt	(500) 555-650	Manjimup Drind Apple.	saloob					
Magazzini Alimentari Rikuni	035-64020	Mascarpone Fabil	32,00p					
Mais on Drwy	(02) 201 28 67	Maximiu	20.00p					
Mirn Pailarch	(514) 555-808							
Morgenstern Gesurdiat	0042-023/06	Marchi Robertvik u	97,00p					
NorthSouth	(171)555-755	Mozzarella di Gioverri	34,80p					
Oceano Atlantico Lata	(1)135-588	Nord-Ost Maleshelp	25.890					
Old World Delicateen	(907) 555-334							
Otiline Kite eladen	0221-064497	Northwoods Cranbelly Skon	40,00p					
Paris specialits	(1)4234.2205	huhuCa huli-NougaCeren	14,00p					
Pericles Comidae claiks	(5) 552-385	Onioinal Frank Suter online Stie	13,000					
Piccolo und mitr	6562-9322							
Princesa Isabel Virtos	(1)356-604	Outback Light	15,00p					
Que Delich	(21)555-422	Pátel chinoli.	24,00p					
Queen Craite	(11)555-189	Paulous	17.450					
QUICH-Stop	0072-00588							
Rancho grante	(1)123-0005	Parth Pastins	32,80p					
Radesnake Caryon Grosy	(505) 555-599	Quanto Cabrate.	21,00p					
Reggiani Caselli	0522-556721	Cueso Mancheon La Parte	38.000					
Ricardo Adocidados	(21)555-382		suitede					
Richter Supermit	0697-03424	Racinte Courdaval	55,00p					
Romero y tomilio	(91)7456200	Ravioli Angeb	19,50p					
Santi Gournit	07-98 9235	Obvioberii - Mina takir	7.150					
Sav a-a-lot Market	(208) 555-809	THE REPORT OF THE PARTY	3,3op					
Seven Seas Impost	(171)555-00	Rifid Kawiar	15,00p					
Simons bisto	31 1234 56	Rogede abl	9,50p					
Spricialitie du morch	(1)47.55.6040	Defension Coursestern :	15550					
Spik Rail Beer & Ale	(307) 555-400	11.000	epitolo					
Supréme délor	(071)23672220	San quart Ah	14,00p					
The Big Cheene	(503) 555-302	Schoppi Schokolsh	43,90p					
	CARGON MINER MARK							

Multiple Tables on One Page

Sometimes it is required to output multiple tables on a page and, what is very important, to output them on different parts of a page. Such report can be rendered using the **Sub-Report**. But it is much easier to do this using panels. All it is required to do is to place panels and put band on them. On the picture below a sample of such a report is shown.

5 2 3 5 6 7 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8	Table2		5 2 3 4 5 6 7 8 9 10 11 11 12 13
2 3 4 5 8 7 8 7 8 7 8 7 8 7 8	Tabla2	_	2 3 4 5 6 7 8 9 9 10 11 11 12 13
3 4 5 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8	Tabla2		3 4 5 8 7 8 9 9 10 11 12 12
4 5 6 7 8 8 7 8 8	Table2		4 6 7 8 9 10 11 12 13
5 6 7 8 7 2 3	Table2	_	5 6 7 8 9 10 11 12 13
6 7 8 7 2 3	Tabia2	_	6 7 8 9 10 11 12 12
7 8 1 2 3	Table2		7 8 9 10 11 12 13
1	Table2		8 9 10 11 12 13
2	Table2		9 10 11 12 13
1 2 3	180142		10 11 12 13
2 3			11 12 13
3			12
1			13
-			
5			N
- A			16
			18
	a na ta	_	Turnet
			18265
9		2	
4		4	
- -			
*		8	
		-	

Cloning

The unique Clone component is included into BP Logix Reports. This component is used to clone parts of a report into a required part of a report. Cloning can be used only in panels.

! Notice: The Clone component can work with the Panel component.

How it works? Put a panel on a page. Put bands to output lists. Place a panel on the left part of a page. Place a **Clone** component on the right side of a page. Then, in the **Clone** component designer, indicate the panel that should be cloned. In our case it is the panel that was created on a page.



Run a report. The panel will be rendered first. The list will be output on the left side of a page. Then the list will be continued to output on the place where the **Clone** component is placed. The **Clone** component clones all bands of the panel. Using the **Clone** component it is possible to render complex reports with columns. The first column is output using the panel and other columns - using the **Clone** component. It is important to consider the order of placing Clone components on a page.

! Notice: Panel components and their clones will output in order of placing components on a page.

CROSS-TAB

The **Cross table** is a special component that is used to process, group and summarize data from the data source. The result is represented as a table. The **Cross table** can be placed both directly on a page or on a **Data** band. If a table that is created as a result of a **cross table** rendering does not fit in the one page, then can be printed on some pages. The component has many properties and settings.

Data Source Property

Data are the base for cross table rendering. So the cross table rendering should be started from selecting the data source. The data source can be selected using the Data source.

It is necessary to specify the data source that will be used. There are several ways how to do this. The first way. You may use either the **DataSource** property or the Table editor.

Data Source 📃 [Data.Products]

	💟 Data Setup		
1	Data Source	2	🛅 New Data Source
	Relation	× [Not Assigned]	
	Sort	Demo Categories	
	Filters	 Customers Employees Order Details Orders Products Shippers Suppliers Countries States 	
			OK Cancel

A data source can be selected by clicking the first tab of the Data band editor. All data sources are grouped in categories. Each category corresponds to one connection with data in the report data dictionary.

The tab to select the data source;

Select this node if you do not need to specify the data source;

³The "Demo" data category;

4 The "Demo" data source category.

The second way. The data source can be selected using the cross table editor. It can be called by double click on the cross table.

	•
 ➤ [Not Assigned] □ Data Sources □ Demo □ Categories □ Customers □ Customers □ Order Details □ Orders □ Products □ Shippers □ Suppliers □ Countries □ States 	•

Cross Table Items

After selecting the data source you need to specify the following items: columns, rows, and cells for summation.

Columns

On a picture below you may see how the columns are positioned on a table.

	Columns											
					nu		19					
Products				Ca	egoryN	lame						
Сонту	Beverages	Condiments	Confections	Dairy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood	Total			
Australia	15	24	29		38		20	42	168			
Brazil	20								20			
Canada		113	17			136			266			
Denmark								100	100			
Finland	57		75						132			
France	86			98				62	246			
Germany	125	32	140		22		26	10	355			
Italy				23	57				80			
Japan		39				29	39	55	162			
Netherlands			51						51			
Norway				164					164			
Singapore	17	27			26				70			
Spain				108					108			
Sweden					165			224	389			
UK	56	13	74						143			
USA	183	259					15	208	665			
Total	559	507	386	393	308	165	100	701	3119			

It is allowed to specify one or several columns at once. For example, in cross table only one column is specified:

Columns:	Ŧ	X
CategoryName		

As a result we get grouping by values of this column:

CategoryName										
Beverages	Condiments	Confections	Dairy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood	Total		

If to specify more than one column:



Grouping is output by values of two columns. Values of the first column are output first. Then the value from the second column is output:

										Categ	jorγN	ame, P	rodu	:tN ar	ne										
	Beverages															Condiments									
Chal	Chaig	Chartrense verte	Cofe de Blaye	G taratà Fartactica	pol Coffee	Latitati Moort	Larghing Limberjack Lager	O rtback Lager	Riðibrál Klosterbler	Sasquatol Ale	She leve Shut	Total	Ankseed Syrup	ClefArbi's Calti Seasorlig	ClefArbi's Gimbo Mix	Gener Story	Grandma's Boyeetberry Spread	G ta Malacca	Louk tava File ny Hot Pepper Sauce	Lot & lata Hot Spiced Okra	Northwoods Cranbe rry Sarce	Original Frankfirter grifte Sofe	Sirop d'érable	Veg le-spread	Total

Rows

On a picture below you may see how the rows are positioned on a table.

		Products	CategoryName											
		Сонту	Beverages	Condiments	Confections	Dairy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood	Total			
		Australia	15	24	29		38		20	42	168			
		Brazil	20								20			
		Canada		113	17			136			266			
		Denmark								100	100			
		Finland	57		75						132			
		France	86			98				62	246			
,		Germany	125	32	140		22		26	10	355			
-	Š	Italy				23	57				80			
Z	5	Japan		39				29	39	55	162			
۵	4	Netherlands			51						51			
		Norway				164					164			
		Singapore	17	27			26				70			
		Spain				108					108			
		Sweden					165			224	389			
		UK	56	13	74						143			
		USA	183	259					15	208	665			
		Total	559	507	386	393	308	165	100	701	3119			

Grouping is done only by its values for one row:



Get the result shown on a picture below. All values of the specified row are represented in one level.

Сонту	
Australia	
Brazil	
Canada	
Denmark	
Finland	
France	
Germany	
Italy	
Japan	
Netherlands	
Norway	
Singapore	
Spain	
Sweden	
UK	
USA	
Total	

Specify two rows:



A cross table is grouped in two levels vertically:

Сонту	Сħу
	Melbourne
Australia	Sydiey
	Total
Brazil	Sao Paulo
DIGEN	Total
	Mortéal
Canada	Ste-Hyaclittie
	Total

In a cross table you may not specify columns or rows. For example, if columns are not specified, then grouping will be done by rows. For some reports this property is very important for a cross table. The picture below shows one those reports:

CategoryName	ComparyName	UnitsInStock
	Aux joyeux ecclésiastiques	281,5
	Bigfoot Breweries	46
	Exotic Liquids	37
	Karkki Oy	18
Beverages	Leka Trading	46
	Pavlova, Ltd.	15
	Plutzer Lebensmittelgroßmärkte AG	7,75
	Refrescos Americanas LTDA	4,5
	Total	455,75
	Exotic Liquids	10
	Forêts d'érables	28,5
	Grandma Kelly's Homestead	65
	Leka Trading	19,45
Condiments	Mayumi's	15,5
	New Orleans Cajun Delights	81,40
	Pavlova, Ltd.	43,9
	Plutzer Lebensmittelgroßmärkte AG	13
	Total	276,75

SUMMARY CELLS

Summary cells are the elements of a cross table, which set rules for cells formatting on intersection of columns and rows of a summary cell. On a picture below the structure of a simplest cross table is represented.



In a summary cell all values from the data source which are suitable for a particular condition are grouped. The condition is the coincidence of the value of the column and the row from a data source with the value of the column and row of a cross-table. The value of a cross table column and a row is indicated by intersection where the summary cell is placed. For example, see a simple cross table on a picture below:

Products		CategoryName							
Сонту	Beverages	Condiments	Confections	Dairy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood	Total
Australia	15	24	29		38		20	42	168
Brazil	20								20
Canada		113	17			136			266
Denmark								100	100
Finland	57		75						132
France	86			98				62	246
Germany	125	32	140		22		26	10	355
Italy				23	57				80
Japan		39				29	39	55	162
Netherlands			51						51
Norway				164					164
Singapore	17	27			26				70
Spain				108					108
Sweden					165			224	389
UK	56	13	74						143
USA	183	259					15	208	665
Total	559	507	386	393	308	165	100	701	3119

The red rectangle indicates the summary cell with the 140 values and also a column and a row of this cell. In this cell all values from the data source which CategoryName column is equal to Confection and Country row is equal to Germany were grouped. The rules of grouping are set using the **Summary** property of a summary cell.

If more than one summary cell is set in a Cross table then it is possible to define the direction of placing of these cells. The reporting tool can place them horizontally from left to right or vertically from top to bottom. On a picture below a table with horizontally placed summary cells is shown.



On a picture below a table with vertically placed summary cells is shown.



Cross Table Editor

For editing a cross table the Cross Table editor is used. The editor is divided in four zones: data source selection, columns, rows and cells selection, cross table preview and a property grid.

Cross-Tab Designer		7			x
DataSource:		🛅 Columns: 🖡 🔹 🛪 🗙	Properties:		
•		CompanyName	₹↓ II 9	Localize Property Grid	-
Order Details Order D	CategoryName	Σ Summary: • • × UnitPrice	T. Data Show Percents Summary Summary Values Value 2. Image Additiona	Sum All Values {Order_Details.Products.UnitPrice	•
123 SupplierID 123 CategoryID 129 QuantityPerUnit		UnitsInStock	 ▼ 3. Text Additional Allow Html Tags ▶ Text Brush 	Solid	•
Order Details CompanyName			Angle Font Hide Zeros	0 Arial,8	•
CategoryName CompanyName Total CategoryName 1 0 2 0		4	Horizontal Align Margins Text Format	■ ■ 0 ← 0 #80 123 123 123 123 123	
Total			▶ Text Options Word Wrap		
			 4. Position 5. Appearance 		
			▶ Brush	Solid	-
			▶ Border	Simple	•
			Conditions Component Style	[No Conditions]	•
			Use Parent Styles Use Style of Sum		•
Select Style				OK Car	icel

1 The Data source that is used for the table creation;

- ² The Table Header;
- 3 Select a style of the table appearance;
- 4 Change the direction of summary in a table;
- 5 The list of rows;
- 6 This button is used to change columns and rows;
- 7 A list of columns;
- 8 A list of Summaries.

Data Summary Types

When rendering a cross-table, the report generator should know how the values in the summary cells will be summarize. Summation function is set using the Summary property of a summary cell. For each summary cell its own function can be specified. A Cross Table works with the following functions:

Function	Description
None	Do not summarize the cell values
Sum	Returns the sum of values that are contained in the cell
Average	Returns the average of values that are contained in the cell
Min	Returns the minimal of values that are contained in the cell
Max	Returns the maximal of values that are contained in the cell
Count	Returns the number of values that are contained in the cell
CountDistinct	Returns the number of distinct values that are contained in the cell
Image	A cross table will show the first value as an image

In addition to the Summary property, there is another property that affects on the summary. This is the Summary Values property. This property identifies and process the 0 and null values when calculating totals.

Sort Direction

The values of the source data that are used to group rows and columns are always re-sorted with the component of a cross-table. Resorting is necessary in order that, when showing a cross-table, rows and columns do not contain duplicates. But this behavior can be changed. The type sorting is specified using

two properties: **SortDirection** and **SortType**. These properties are available for columns and rows of a cross-table.

SortDirection	Asc
SortType	ByDisplayValue

Using the **SortDirection** property it is possible to set the direction of sorting. Sorting can be in ascending order, descending, or no sorting. The **SortType** property sets the source of values for sorting: by value or by the displayed value. The picture below shows a table, sorted in two different directions.

Constry	UnitsInStock
Australia	168
Brazil	20
Canada	266
Denmark	100
Finland	132
France	246
Germany	355
Italy	80
Japan	162
Netherlands	51
Norway	164
Singapore	70
Spain	108
Sweden	389
UK	143
USA	665
Total	3119

Country	UnitshStock	
USA	665	
UK	143	
Sweden	389	
Spain	108	
Singapore	70	
Norway	164	
Netherlands	51	
Japan	162	
Italy	80	
Germany	355	
France	246	
Finland	132	
Denmark	100	
Canada	266	
Brazil	20	
Australia	168	
Total	3119	

Conditions

Often, when rendering a cross table, it is necessary that, according to certain conditions, the appearance of a cell will be changed. To achieve this, you can use the Conditions property of columns, rows and, summary cells.

Conditions	[No Conditions]	
	•	

In order to specify the condition, it is necessary to select a component for what this condition will be executed and call the Conditions editor from the properties panel or from the toolbars.

For example, we need to mark summary cells which values are less than 20.

Add a new conditional formatting for the cell. Make three changes in the condition (see picture below).

Field Is		
Expression	~	
value < 20		
AaBbCcYyZz	Change Font B I <u>U</u> <u>A</u>	-
	Component is Enabled	

Change the value of the Field Is field on the Expression (marked with blue). Specify the required expression (marked with red):

value <20

The value variable contains the total value of the summary cell. And change the text color of cells to red (marked with green). An example of report rendering is shown on the picture below.

P rod (cts	CategoryName								
Сонту	Beverages	Condiments	Confections	Dairy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood	Total
Australia	15	24	29		38		20	42	168
Brazil	20								20
Canada		113	17			136			266
Denmark								100	100
Finland	57		75						132
France	86			98				62	246
Germany	125	32	140		22		26	10	355
Italy				23	57				80
Japan		39				29	39	55	162
Netherlands			51						51
Norway				164					164
Singapore	17	27			26				70
Spain				108					108
Sweden					165			224	389
UK	56	13	74						143
USA	183	259					15	208	665
Total	559	507	386	393	308	165	100	701	3119

Showing Totals

Rows and **Columns** of a cross-table have the **ShowTotal** property, which allows you to show or hide totals by rows and columns. If this property for **Rows** and **Columns** is set to **true**, then the totals by rows and columns are visually displayed. The picture below shows an example of a cross-table with a visually displayed results:
Products				04	egoryN	ame -			
Country	Beverages	Condiments	Confections	Dairy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood	Total
Australia	15	24	29		38		20	42	168
Brazil	20								20
Canada		113	17			136			266
Denmark								100	100
Finland	57		75						132
France	86			98				62	246
Germany	125	32	140		22		26	10	355
Italy				23	57				80
Japan		39				29	39	55	162
Netherlands			51						51
Norway				164					164
Singapore	17	27			26				70
Spain				108					108
Sweden					165			224	389
UK	56	13	- 74						143
USA	183	259					15	208	665
Total	559	507	386	393	308	165	100	701	3119

If, for example, the **ShowTotal** property is set to **false** for rows, then the total by rows will not be displayed. The picture below shows an example of a cross-table, where the **ShowTotal** property of rows is set to **false**:

Products				Cel	egoryN	ате			
Country	Beverages	Condiments	Confections	Dainy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood	Total
Australia	15	24	29		38		20	42	168
Brazil	20								20
Canada		113	17			135			266
Denmark								100	100
Finland	57		75						132
France	86			98				62	246
Germany	125	32	140		22		26	10	355
Italy				23	57				80
Japan		- 39				29	39	55	162
Netherlands			51						51
Norway				164					164
Singapore	17	27			26				70
Spain				108					108
Sweden					165			224	389
UK	56	13	- 74						143
USA	183	259					15	208	665

If, for example, the **ShowTotal** property for columns is set to **false**, then total by columns will not be displayed. The picture below shows an example of a cross-table, where the **ShowTotal** property of columns is set to **false**:

Products			(Delegor	yName	•		
Country	Beverages	Condiments	Confections	Dairy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood
Australia	15	24	29		38		20	42
Brazil	20							
Canada		113	17			136		
Denmark								100
Finland	57		75					
France	86			98				62
Germany	125	32	140		22		26	10
Italy				23	57			
Japan		39				29	39	55
Netherlands			51					
Norway				164				
Singapore	17	27			26			
Spain				108				
Sweden					165			224
UK	56	13	- 74					
USA	183	259					15	208
Total	559	507	386	393	308	165	100	701

By default, the **ShowTotal** property for rows and columns is set to **true**, i.e. totals by rows and columns are displayed.

Processing Values for Summary

The **Cross-Tab** has the **SummaryValues** property, which allows you to display the total number of values of the cross-table, considering or not considering to 0 and/or null values. The **SummaryValues** property can take three values, depending on the value of the property, the number of values will be displayed as a result. Values of the **SummaryValues** property and their description are described in the table below:

Function	Description
AllValues	All values, contained in a cell
SkipZerosAndNulls	Skip 0 null values, contained in a cell
SkipNulls	Skip null values, contained in a cell

Word Wrap

Each component of the cross-table has the **WordWrap** property, which lets you wrap text from one line to another. If the **WordWrap** property is set to **false**, then the text is in one line, and if it does not fit in one line it will be cut. The picture below shows an example of a cross-table with the **WordWrap** property set to **false**:

CategoryName	Beverages
Unitedo Ctorolo — Unit Drie	455,75
Unitsinstock, UnitPric	37,98p.

If the **WordWrap** property is set to **true**, then text wrapping goes automatically. When wrapping a text on the new line the vertical and horizontal alignment are taken into the account. The picture below shows an example of a cross-table that has the **WordWrap** property set to **true**:



By default, the **WordWrap** property of cross-table components is set to **false**.

CHARTS

Column Area

Data that is arranged in columns or rows. Column charts are useful for showing data changes over a period of time or for illustrating comparisons among items:

Clustered Column

Clustered column charts compare values across categories.



Stacked Column

Stacked column charts show the relationship of individual items to the whole, comparing the contribution of each value to a total across categories.



Full-Stacked Column

Full-Stacked column allows comparing the percentage of each value.



Bar Area

Data that is arranged in columns or rows on a worksheet can be plotted in a bar chart. Bar charts illustrate comparisons among individual items. Bar Area should be used if:

- Ticks are long.
- If a values show duration.

Clustered Bar

Clustered bar charts compares values across categories. In a clustered bar chart, the categories are typically organized along the vertical axis, and the values along the horizontal axis.





Stacked bar charts show the relationship of individual items to the whole.



Full-Stacked Bar

This type of charts allows comparing percentage of each value with the total inside the category.



Pie Area

Data that is arranged in one column or row only on a worksheet can be plotted in a pie chart. In a pie chart, the arc length of each sector, is proportional to the quantity it represents. Together, the sectors create a full disk.

Pie charts should be used if:

- It is required to show one row of data;
- All values are positive and greater than 0;
- A values belongs to no more than 7 categories;
- Categories corresponds to some parts of the whole chart disk.

Pie

Pie charts display the contribution of each value to a total. It is possible to manually pull out the slices of a pie chart to emphasize them.



Doughnut

A doughnut chart is functionally similar to a pie chart, with the exception of a blank center and the ability to support multiple statistics as one.



Line Area

Data that is arranged in columns or rows on a worksheet can be plotted in a line chart. Line charts can display continuous data over time, set against a common scale, and are therefore ideal for showing trends in data at equal intervals.

Line

Line and line with markers are used to indicate individual data values, line charts are useful to show trends over time or ordered categories, especially when there are many data points and the order in which they are presented is important.







Stacked Line

Displayed with or without markers to indicate individual data values, stacked line charts are useful to show the trend of the contribution of each value over time or ordered categories. If there are many categories or the values are approximate, you should use a stacked line chart without markers.



Full-Stacked Line



Spline Area

Spline



Stacked Spline



Full-Stacked Spline



Area

Data that is arranged in columns or rows on a worksheet can be plotted in an area chart. Area charts illustrate changes depending on time period and can be used to attract attention to summary value in compliance with trend. For example, data which shows profit depending on time can be created in Area charts to attract attention to total profit.

Area

Area charts display the trend of values over time or categories.



Stepped Area



Stacked Area

Stacked area charts display the trend of the contribution of each value over time or categories.



Full-Stacked Area

Full-Stacked Area charts display the trend of the percentage each value contributes over time or categories.



Spline Area

Spline Area



Stacked Spline Area



Full-Stacked Spline Area



Range

The chart type **Range** can be used to display the interval of values per unit of time or period of time. To build such a diagram you should have start and end values.

Range



Stepped Range



Gantt Area

A Gantt chart is a type of bar chart that illustrates a project schedule.

Gantt

Gantt charts illustrate the start and finish dates of the terminal elements and summary elements of a project.



Scatter Area

Data that is arranged in columns and rows on a worksheet can be plotted in an xy (scatter) chart. Scatter charts show the relationships among the numeric values in several data series, or plots two groups of numbers as one series of xy coordinates.

A scatter chart has two value axes, showing one set of numerical data along the horizontal axis (x-axis) and another along the vertical axis (y-axis). It combines these values into single data points and displays them

in uneven intervals, or clusters. Scatter charts are commonly used for displaying and comparing numeric values, such as scientific, statistical, and engineering data.

Scatter charts should be used if:

- It is required to change the scale of the horizontal axis;
- · Values for horizontal axis are not evenly spaced;
- There are many data points on the horizontal axis;
- It is required to show similarities between large sets of data instead of differences between data points;
- It is required to compare large numbers of data points without regard to time the more data that you include in a scatter chart, the better the comparisons that you can make.

Scatter

This type of chart compares pairs of values. Use a scatter chart without lines when you have data in a specific order.



Scatter Line

This type of chart can be displayed with or without straight connecting lines between data points. These lines can be displayed with or without markers.



Scatter Spline

This type of chart can be displayed with or without a smooth curve connecting the data points. These lines can be displayed with or without markers. Use the scatter chart without markers if there are many data points.



Charts Properties

Main Properties

1. Chart

Property name	Description
Chart Type	Chart Type
Area	Properties of the current area
Legend	Properties of the chart legend
Series	A collection of chart series
Series Labels	Properties of series labels
Style	Sets a Chart style

2. Chart Additional

Property name	Description
Constant Lines	Sets a collection of constant lines of chart
Process at End	Sets that a chart is processed at the end of the report execution
Rotation	Sets a rotation angle of a chart
Horizontal Spacing	Sets horizontal spacing between the chart area and axis area

Vertical Spacing	Sets vertical spacing between the chart area and axis area
Strips	Sets a collection of chart strips
Title	Sets chart title properties

3. Data

Property name	Description
Data Source	Get data source that is used for getting data
Data Relation	Get the link that is used for master-detail reports rendering
Master Component	Gets or sets the master component
Count Data	Gets or sets the count of rows for virtual data
Filter On	Gets or sets value indicates, that the filter is on
Filters	Gets or sets a collection of filters of chart data
Sort	Gets or sets the array of strings that describes rules of sorting

4. Position

Property name	Description
Left	Gets or sets the distance, between the left edge of the component and the left edge of its container's client area
Тор	Gets or sets top position of the component
Width	Gets or sets width of the component
Height	Gets or sets height of the component
Min Size	Gets or sets minimal size
Max Size	Gets or sets maximal size

Property name	Description
Brush	Gets or sets a brush to fill a component
Border	Gets or sets frame of the component
Conditions	Gets or sets a component condition
Use Parent Styles	Gets or sets a value which indicates that this component must use styles from parent component

6. Behavior

Property name	Description
Grow to Height	Gets or sets value which indicates that the height of this component increases/decreases to the bottom of a container
Dock Style	Gets or sets a type of the component docking
Enabled	Gets or sets a value which indicates will this component be available
Interaction	
Printable	Gets or sets value which indicates whether a component is printable
Print on	Gets or sets value which indicates on which pages component will be printed
Shift Mode	Gets or sets value which indicates the shift mode of a component

7. Design

Property name	Description
Name	Gets or sets a component name
Alias	Gets or sets a text that will be shown instead of a component name. If the text is not indicated then the name is shown

Restrictions	Gets or sets value which indicates the restrictions of a component
Locked	Gets or sets a value which indicates that moving is locked
Linked	Gets or sets value, indicates that the object snap to the container is turned on

Axis Area Properties

Property name	Description
Brush	Gets or sets a brush to fill area
Border Color	Gets or sets border color of area
Color Each	Gets or sets value which indicates that each series is drawn by its own color
Grid Lines Horizontal	Gets or sets horizontal grid lines on left axis
Grid Lines Horizontal Right	Gets or sets horizontal grid lines on right axis
Grid Lines Vertical	Gets or sets grid lines on vertical axis
Interlacing Horizontal	Gets or sets interlacing settings on horizontal axis
Interlacing Vertical	Gets or sets interlacing settings on vertical axis
Reverse Horizontal	Gets or sets value which indicate that all values on horizontal axis is reverse
Reverse Vertical	Gets or sets value which indicate that all values on vertical axis is reverse
Show Shadow	Gets or sets value which indicates whether it is necessary to draw shadow
X Axis	Gets or sets settings of XAxis
X Top Axis	Gets or sets settings of XTopAxis
Y Axis	Gets or sets settings of YAxis
Y Right Axis	Gets or sets settings of YRightAxis

Pie Area Properties

Property name	Description
Brush	Gets or sets a brush to fill area
Border Color	Gets or sets border color of area
Show Shadow	Gets or sets value which indicates whether it is necessary to draw shadow

Doughnut Area Properties

Property name	Description
Brush	Gets or sets a brush to fill area
Border Color	Gets or sets border color of area
Color Each	Gets or sets value which indicates that each series is drawn by its own color
Show Shadow	Gets or sets value which indicates whether it is necessary to draw shadow

Legend Properties

Property name	Description
Brush	Gets or sets a brush to fill a legend
Direction	Gets or sets direction of a legend
Horizontal Alignment	Gets or sets the text horizontal alignment of a legend
Vertical Alignment	Gets or sets the vertical alignment of a legend
Marker Alignment	Gets or sets the marker alignment
Border Color	Gets or sets a border color of a legend
Columns	Gets or sets a columns count of a legend
Font	Gets or sets a font of a legend

Horizontal Spacing	Gets or sets horizontal spacing from a legend border
Labels Color	Gets or sets a color of a legend text
Marker Size	Gets or sets marker size
Marker Visible	Gets or sets visibility of marker
Show Shadow	Gets or sets value which indicates whether it is necessary to draw shadow
Size	Gets or sets legend size
Title	Gets or sets legend title
Title Color	Gets or sets legend color
Title Font	Gets or sets legend font
Vertical Spacing	Gets or sets vertical spacing from a legend border
Visible	Gets or sets whether a legend should be visible

Title Properties

Property name	Description
Alignment	Gets or sets horizontal alignment of a title
Antialiasing	Gets or sets anti aliasing of a title text
Brush	Gets or sets a brush to fill a title
Dock	Gets or sets a side to which a title will be docked
Font	Gets or sets a font of a title
Spacing	Gets or sets spacing from a title
Text	Gets or sets a title text
Visible	Gets or sets whether a title should be visible

Series Labels Properties

Property Name	Description
Brush	Gets or sets a brush to fill a series labels
Font	Gets or sets a font of an series labels
Marker Alignment	Gets or sets marker alignment
Angle	Gets or sets angle of a text rotation
Antialiasing	Gets or sets anti aliasing of text titles
Border Color	Gets or sets a border color of an series labels
Draw Border	Gets or sets a value that indicates whether the border for Series Labels is drawn
Format	Gets or sets a text format
Label Color	Gets or sets label color
Legend Value Type	Gets or sets legend type value
Marker Size	Gets or sets marker size
Marker Visible	Gets or sets a value that indicates whether a marker is visible
Prevent Intersection	Gets or sets a value that includes algorithm of preventing intersection with the X axis
Show on Zero Values	Gets or sets forcibly showing zero values
Step	Gets or sets a step of showing series labels
Text After	Gets or sets a text that is shown after series
Text Before	Gets or sets a text that is shown before series
Use Series Color	Gets or sets a value that indicates whether colors are set for series are used
Value Type	Gets or sets a type of parameter that will be used in a series label
Visible	Gets or sets a value that indicates visibility of series labels

Series Labels (None) Properties

Property Name	Description
Marker Alignment	Gets or sets marker alignment
Angle	Gets or sets angle of a text rotation
Draw Border	Gets or sets a value that indicates whether border for series labels should be drawn
Format	Gets or sets text formatting
Legend Value Type	Gets or sets legend value type
Marker Size	Gets or sets marker size
Marker Visible	Gets or sets whether a marker should be visible
Show on Zero Values	Gets or sets force showing zero values
Step	Gets or sets a step of showing series labels
Text After	Gets or sets a text that is shown after series
Text Before	Gets or sets a text that is shown before series
Use Series Color	Gets or sets a value that indicates whether colors are set for series are used
Value Type	Gets or sets a type of parameter that will be used in a series label

Series Labels (Outside) Properties

Property Name	Description
Brush	Gets or sets a brush to fill a series labels
Font	Gets or sets a font of an series labels
Marker Alignment	Gets or sets marker alignment
Angle	Gets or sets angle of a text rotation

Antialiasing	Gets or sets anti aliasing of Series Labels
Border Color	Gets or sets a border color of series labels
Draw Border	Gets or sets a value that indicates whether border for series labels should be drawn
Format	Gets or sets text formatting
Label Color	Gets or sets label color
Legend Value Type	Gets or sets legend value type
Line Length	Gets or sets length of a connecting line of a series label
Marker Size	Gets or sets marker size
Marker Visible	Gets or sets whether a marker should be visible
Show on Zero Values	Gets or sets force showing zero values
Step	Gets or sets a step of showing series labels
Text After	Gets or sets a text that is shown after series
Text Before	Gets or sets a text that is shown before series
Use Series Color	Gets or sets a value that indicates whether colors are set for series are used
Value Type	Gets or sets a type of parameter that will be used in a series label
Visible	Gets or sets a value that indicates visibility of series labels

Axis Properties

Property Name	Description
Arrow Style	Gets or sets arrow style
Labels	Gets or sets labels
Line Color	Gets or sets line color

Line Style	Gets or sets line style
Line Width	Gets or sets line width
Range	Gets or sets range
Show Edge Values	Gets or sets show edge values
Start From Zero	Gets or sets a value that indicates how a chart should be shown on the chart area
Step	Gets or sets step
Ticks	Gets or sets ticks
Title	Gets or sets a title
Visible	Gets or sets a value that indicates visibility of axis

Grid Lines Properties

Property Name	Description
Color	Gets or sets color
Minor Color	Gets or sets minor ticks color
Minor Count	Gets or sets minor ticks count
Minor Style	Gets or sets minor ticks style
Minor Visible	Gets or sets minor ticks visibility
Style	Gets or sets style
Visible	Gets or sets visibility

Interlacing Properties

Property Name	Description
Interlaced Brush	Gets or sets Interlaced Brush

Viciblo		
visinie		

Gets or sets visibility

Clustered Column, Clustered Bar, Stacked Column, Full-Stacked Column, Stacked Bar Series Properties

1. Data

Property Name	Description
Conditions	Gets or sets a collection of conditions
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets section of sorting data by values, arguments, of without sorting
Sort Direction	Gets or sets sort direction
Auto Series Key Data Column	Gets or sets a data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

2. Appearance

Property Name	Description
Border Color	Gets or sets a border color
Brush	Gets or sets a series brush
Show Shadow	Gets or sets a shadow

3. Behavior

Property Name	Description
Show Zeros	Gets or sets a value that visualizes zero values of series

Width	Gets or sets a series column width
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Line, Scatter Line Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown

Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets a direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

Property Name	Description
Labels Offset	Gets or sets vertical offset of labels in relation to its first position
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets series shadow

3. Behavior

Property Name	Description
Show Marker	Gets or sets marker showing
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series

Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets series title

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Stepped Line Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting

Auto Columi	Series n	Кеу	Data	Gets or sets data column name with the key-value that is used to create series automatically
Auto Columi	Series n	Color	Data	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Columi	Series n	Title	Data	Gets or sets a data column name that defines a title of automatically created series

Property Name	Description
Labels Offset	Gets or sets vertical offset of labels in relation to its first position
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Point at Center	Gets or sets showing a value by the center of a line
Show Marker	Gets or sets marker showing
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend

Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Spline, Scatter Spline Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically

Auto Series Column	Color	Data	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Column	Title	Data	Gets or sets a data column name that defines a title of automatically created series

Property Name	Description
Labels Offset	Gets or sets vertical offset of labels in relation to its first position
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Show Marker	Gets or sets marker showing
Tension	Gets or sets tension of a line
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series

Title	Gets or sets a series title	

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Area Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string

Auto	Series	Title	Data	Gets or sets a data column name that defines a title of automatically
Colum	n			created series

Property Name	Description
Brush	Gets or sets a brush
Labels Offset	Gets or sets vertical offset of labels in relation to its first position
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Show Marker	Gets or sets marker showing
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Stepped Area Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

Property Name	Description
Brush	Gets or sets a brush
Labels Offset	Gets or sets vertical offset of labels in relation to its first position
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Point at Center	Gets or sets showing a value by the center of a line
Show Marker	Gets or sets marker showing
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Spline Area Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

Property Name	Description
Brush	Gets or sets a brush
Labels Offset	Gets or sets vertical offset of labels in relation to its first position
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Show Marker	Gets or sets marker showing
Tension	Gets or sets tension of a line
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description
Property Name	Description

Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

	5. Value
Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Stacked Line, Full-Stacked Line Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

2. Appearance

|--|

Description

| Advanced Reporting Component
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Show Marker	Gets or sets marker showing
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value	
Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Stacked Spline, Full-Stacked Spline Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

2. Appearance

Property Name	Description
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width

Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Show Marker	Gets or sets marker showing
Tension	Gets or sets tension of a line
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data

Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Stacked Area, Full-Stacked Area Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

2. Appearance

Property Name	Description
Brush	Gets or sets a brush
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size

Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Show Marker	Gets or sets marker showing
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

Stacked Spline Area, Full-Stacked Spline Area Series Properties 1. Data

2. Appearance

Property Name	Description
Brush	Gets or sets a brush
Lighting	Gets or sets line lighting
Line Color	Gets or sets line color
Line Style	Gets or sets line style
Line Width	Gets or sets line width
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

Property Name	Description
Show Marker	Gets or sets marker showing
Tension	Gets or sets tension of a line
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

3. Behavior

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Pie, Doughnut Series Properties

1. Data

Property Name	Description
Conditions	Gets or sets a collection of conditions
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

2. Appearance

Property Name	Description
Border Color	Gets or sets series border color
Brush	Gets or sets a brush
Diameter	Gets or sets static diameter of a chart. If the value is zero, then the diameter will be calculated automatically
Lighting	Gets or sets line lighting
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Start Angle	Gets or sets the start angle of chart drawing
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series

Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title
Distance	Gets or sets a distance to pull out a chart slice
Cut Pie List	Gets or sets a list of pulled out slices

4. Argument

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Gantt Series Properties

1. Data

Property Name	Description
Conditions	Gets or sets a collection of conditions
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown

Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting
Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

2. Appearance

Property Name	Description
Border Color	Gets or sets a border color
Brush	Gets or sets a brush
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Show Zeros	Gets or sets a value that visualizes zero values of series
Width	Gets or sets a series column width
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

Property Name	Description
Argument Data Column	Gets or sets a data column name that indicates a value of an argument
Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description
Value Data Column	Gets or sets a data column name that indicates a value of data
Value	Gets or sets an expression of a value. For example: {Order.Value}
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3

6. Value End

Property Name	Description
Value Data Column End	Gets or sets a data column name that indicates a value of data
Value End	Gets or sets a expression of the end value. For example: {Order.Value}
List of Values End	Gets or sets an expression that indicates a list of values. For example: 1;2;3

Scatter Series Properties

1. Data

Property Name	Description
Filters	Gets or sets a collection of filters
Format	Gets or sets a data format in what series labels will be shown
Sort by	Gets or sets a selection of data sorting by values, arguments, or without sorting
Sort Direction	Gets or sets direction of sorting

Auto Series Key Data Column	Gets or sets data column name with the key-value that is used to create series automatically
Auto Series Color Data Column	Gets or sets a data column name that defines color of automatically created series. The color should be represented as a string
Auto Series Title Data Column	Gets or sets a data column name that defines a title of automatically created series

2. Appearance

Property Name	Description
Labels Offset	Gets or sets vertical offset of labels in relation to its first position
Marker Color	Gets or sets marker color
Marker Size	Gets or sets marker size
Marker Type	Gets or sets marker type
Show Shadow	Gets or sets whether a shadow must be shown

3. Behavior

Property Name	Description
Show Marker	Gets or sets marker showing
Y Axis	Gets or sets axis to what a series is assigned
Series Labels	Gets or sets series labels for this series
Show in Legend	Gets or sets value that allows showing series label in a legend
Show Series Labels	Gets or sets which type of series labels will be used: from chart settings or from settings from the series
Title	Gets or sets a series title

4. Argument

Property Name	Description	
Argument Data Column	Gets or sets a data column name that indicates a value of an argument	

Argument	Gets or sets an expression of an argument. For example: {Order.Argument}
List of Arguments	Gets or sets an expression that indicates a list of arguments. For example: 1;2;3

5. Value

Property Name	Description		
Value Data Column	Gets or sets a data column name that indicates a value of data		
Value	Gets or sets an expression of a value. For example: {Order.Value}		
List of Values	Gets or sets an expression that indicates a list of values. For example: 1;2;3		

Charts Editor

When you add the component Chart in the report template, the chart editor is called. This editor is used to create the chart: defining the types of rows, data sources, styles, and other settings. A chart can be created using the wizard or manually. Below is a diagram editor.



1 The button Run Chart Wizard.

- ² When you press this button, a chart of a certain type with the specified parameters is created.
- **3** Pressing this button cancels the creation of a chart but the component remains is the report template.

As can be seen from the picture above, the chart editor contains the following tabs:

- Chart. Defined the Chart type;
- Series. Defines the parameters of the series;
- Area. Sets areas with axes;
- Labels. Sets chart labels;
- Styles. Sets the style for the chart.

TAB CHART

The tab **Chart** defines the parameters relating to the diagrams. These parameters are grouped depending on the selected group on the property panel.



1 The **Preview window**. This panel displays the chart and immediately previews changes made in real time.

² All chart parameters are grouped. A list of these groups is represented on this panel. When a group is selected, the Properties panel will display the parameters of the selected group:

The group **Common**. Contains common settings such as a data source for the chart, the vertical/horizontal alignment, rotation angle and others.

The group **Legend**. Contains settings for the legend such as enabling/disabling it, alignment options, direction, etc.

The group **Title**. Contains settings for the title of the chart such as text, alignment options, etc.

The group **Constant Line**. Contains settings for constant lines. Moreover, in this parameter group involves adding a constant line in the chart.

The group **Strips**. Contains settings to control strips in charts. You can add a new strip here.

The group Table. Contains settings to display values as a table.

It should be noted that in some groups you can add elements to the chart. In this tab, this note concerns groups **Constant Lines** and **Strips**.



- **1** The button is used to add the constant line.
- 2 The button is used to erase the selected line.
- 3 The buttons move the selected item in the list on the panel 4.
- The panel with the list of items.

TAB SERIES

Series of the chart component are the main element of the diagram. Series are important to visualize data. It should be understood that construction is not possible without series of the diagram.



The toolbar contains the basic commands to control the chart series: adding series, deleting the selected one, moving the selected series in the list.

NOTICE: If the chart type is defined on the **Chart** tab, in the menu of adding rows, only series of this type will only be available, and those that can interact with the type of a chart. If the chart type is not specified, the type of a chart will depend on the selected series.

- **2** The list of chart series. As can be seen from the picture, this chart contains three rows.
- ³ The preview panel. This panel displays the chart and immediately previews changes made in real time.
- The list of group of parameters of the tab Series:

The group **Common**. You can find settings for the selected series. Among them are data source, data, etc.

- The group Conditions. Here you can set parameters for the selected series.
- The group Filter. Parameters of filtering of the selected series can be set here.
- The group Interaction. Here you can setup interaction of the series.
- The group **TopN**. In this group you can set maximum or minimum values.

The group **Series Labels**. This group of parameters are used to define position, rotation for series labels etc.

(1) Information: Various displaying modes of series labels can be applied in the chart series - Show Series Labels: From Series and Show Series Labels: From Chart. The mode is defined in the tab Labels in the group of properties Series Labels.

If the mode Show Series Labels: From Series is enabled, then on the tab Series, the group Series Labels you should define the type of labels. In this mode, you can specify a particular type of labels for each series.

If the mode Show Series Labels: From Chart is enabled then the type of series labels will be the same as selected in the tab Labels. For example, you have a chart with 10 series in it and labels should have the same style, i.e. be of the same type. In this case, on the tab Labels, you can define the type and in settings of each series you can specify the mode Labels From Chart.

TAB AREA

The **Area** is a space that includes the basic chart items: rendered data series, axes, chart title and legend. The management of this space is carried out on the tab **Area**, in the editor **Diagram**.



1 The panel **Preview**. This panel displays the chart and immediately previews changes made in real time.

2 The list of parameters groups in the tab Area:

The group **Common**. The group contains settings such as rotation, horizontal, vertical display, border color etc.

The group X Axis. The group contains settings for the X axis.

The group Y Axis. The group contains settings for the Y axis.

The group X Top Axis. The group contains settings for the X top axis.

The group Right Y-Axis. The group contains settings for the right Y axis.

The group Grid Lines Hor. The group contains settings for horizontal lines.

The group Grid Lines Vert. The group contains settings for vertical lines.

The group Grid Lines Hor Right. The group contains settings for right horizontal lines.

The group Interlacing Hor. The group contains settings of alternation of horizontal cells in the chart area.

The group **Interlacing Vert**. The group contains settings of alternation of vertical cells in the chart area.

TAB LABELS

On this tab you can set the type of labels in the chart. The selected appearance of the title will be applied to all rows that have the mode **Show Series Labels: From Series** disabled.

() Information: You can use a variety of modes of display labels. - Headlines from the series or title of the chart.

If the mode Show Series Labels: From Series is enabled, then on the tab Series, the group Series Labels you should define the type of labels. In this mode, you can specify a particular type of labels for each series.

If the mode Show Series Labels: From Chart is enabled then the type of series labels will be the same as selected in the tab Labels. For example, you have a chart with 10 series in it and labels should have the same style, i.e. be of the same type. In this case, on the tab Labels, you can define the type and in settings of each series you can specify the mode Labels From Chart.

The picture below shows the tab Labels.



- 1 This panel displays a list of different types of labels.
- ² The preview panel. This panel displays the chart and immediately previews changes made in real time.
- 3 The list of groups of parameters:
 - The group Common. You can find settings such as Text before, text after, rotation etc.
 - The group Conditions. Here you can set parameters for the selected series.

TAB STYLES

You can completely change the design of charts, ranging from basic colors and ending with shadows, borders, and so on. You can do this in the tab **Styles**.



¹ The button is used to call the style designer. In the designer, you can create a style for the chart and the collection of styles for other components.

- ² In this panel you can see the list of styles that are available by default.
- **3** The panel **Preview**. This panel displays the chart and immediately previews changes made in real time.
- 4 The button **More Styles**. When you click it you will see the list of styles available by default.

Notice: If the **AllowApplyStyle** is enabled then the style will be applied. If you disable the **AllowApplyStyle** then the parameters of series will be considered.

WIZARD

The Chart wizard provides an opportunity to create a chart in a few simple steps. To start the wizard, you should the button Chart Wizard in the chart editor. The wizard provides a step-by-step procedure to create a chart. By default, the first type (Clustered Column) is selected in the list.



① Information: In order to proceed to the next step, press the button Next. You should remember that you can always return to the previous step by clicking the button **Back**.

The chart component contains a collection of preset styles for the chart. Select one of them to create a chart. By default, the first style in the list is selected.



In the next step, you need to create a series of charts and specify their values.

CIRTZYPE STYLE SERIES L	ABELS AXES	LEGEND			? X
1 T T T T T T T T T T T T T T T T T T T	5				
Series 1	Series Name:			Unit Price	
Series 2	Data Columns	List of Values			
Series 3	Argument Data	Column:		Products.ProductName	- 6
	Value Data Colu	ımn:		Products.UnitPrice	-
	L	< Back	Next >	Finish	Cancel
		- Brancis	116/16		

1 Clicking on this button a list of series opens. Depending on the particular type of chart, the list will have different types of series. To add a series to a chart you should select it in the list.

- 2 Deletes the selected series of a chart.
- ³ The buttons are used to move the selected number of series in the list of charts.
- This panel displays a list of chart series.

⁵ In the field of this this option you can change the name of the series. By default, all series have the name as Series+"number".

⁶ In this panel you can set chart arguments and values. This panel has two tabs:

The tab **Data Columns** you must specify the data columns for arguments and values. For example, the column of arguments contains entries A, B, C. The values column will contain entries: 23, 43, 56. In this case, the argument A will match the value 23, the argument B will match the value 43, and the argument C - the value 56.

Besides data columns you can manually set the arguments and values. You can do this in the tab List of Values.

	List of Values		
	Argument:	Value:	
	A	1	
2	В	2	
ં	С	3	4
	D	4	
			-

1 Add new block that consists of fields Argument and Value. You should know that in the added block the specified value will correspond to the argument in this block.

² Remove the last inserted block of fields Value and Argument.

³ The list of arguments fields, i.e. in these fields arguments of a chart are specified. For example, the arguments A, B, C, D.

4 The list of values fields, i.e. in these fields the values of the chart are shown. For example, the values 1, 2, 3, 4.

() Information: It should be noted that for rendering the chart there must be at least one values, i.e. the value is required to be specified. Arguments, if they are not specified, they will be automatically created.

On the next step, it is necessary to define the look of labels in the chart. By default, labels are disabled.



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1 The list of labels for the chart, with examples of their placing on this type of a chart.

² Parameters of labels, their angle, the text before the header text after the header, etc.

() Information: You should know that when you create a chart manually, i.e. without using the wizard, you can specify label look as the entire chart and its our look for each row of the label. When you create a chart using the wizard, you can only define the general form of signatures for the whole diagram, i.e. one type for all series of the chart.

On the next step, it is necessary to define axes settings.



1 The panel **Preview**.

The most important settings are displayed on the axes. Moreover, this panel has tabs axis X and axis Y.

2 The parameter **Title**. This group of settings specifies the text of the axis title and its alignment.

³ The parameter **Ticks**. It is determined by the number of intermediate ticks and display mode - without labels, only the main, and all labels.

4 The group **Grid Lines**. This group defines the parameters of the grid line.

⁵ The group **Labels**. In this group you can specify the parameters of axis titles such as on/off, reverse, etc.

In the last step you need to define parameters of the chart legend. Legend is an area that displays the symbols of different data series in the chart.

CHART TYPE STYLE SERIES LABELS AXES	LEGEND		? X
	(1 Title	2
		Alignment	3
35		Horizontal: Le	ft -
Series 1 Series 3		Vertical: To	• • q
3.0 - Series 2		Direction	4
		Top to Bottom	-
2.5		Marker	5
2.0		✓ Visible	
		Width:	10 🌲
1.5 -		Height:	10 🌲
1.0		Spacing	6
		Horizontal:	4 🜲
0.5		Vertical:	2 🌲
0.0		✓ Visible	
A			
	< Back	Next > Finish	Cancel

1 The panel **Preview**.

² The group **Title**. Here you can specify the title for the legend.

³ The group **Alignment**. Legend can be located in different places in the chart. In this group you can setup the vertical and horizontal alignment of the legend in the chart.

4 The group **Direction**. Entries in the legend can be placed in different directions. Here you can indicate the direction in the legend in this group.

⁵ The group **Marker**. The marker is an icon that helps you to visually recognize a series of charts. The number of markers corresponding to the number of rows. Setting markers is performed in this group of parameters.

⁶ The group **Spacing**. Increasing or decreasing the vertical and horizontal indentation in the legend is carried out with the help of these parameters. Also, in this group there is a parameter Visible. If this option is enabled the legend is displayed. If not - the legend is not displayed.

Click the button **Finish** and the chart will be created.

Circular area or area without axes is a space where charts can be placed without axes. A circular area includes the main elements of the chart: series, chart title and a legend. In the area without axes the following chart types may be placed: **Pie** and **Doughnut**. The difference between these types of charts is that, for Pie type of a chart, rows are arranged in series. And for the Doughnut chart - rings. The picture below shows an example of a Pie chart, with three series:



As can be seen from the picture, the series are arranged consecutively in a clockwise direction. In the Doughnut chart, the number of rows will match the number of rings. The picture below shows an example of a chart that has three rows:



Doughnut

The **Doughnut** chart is circular chart divided into sectors. It has a blank center and the ability to support multiple statistics as one. Doughnut illustrates proportion. On the picture below the doughnut chart sample is represented:



Series Labels

Series Labels can only be placed in the center on the doughnut chart. The **Series Labels** may have two values: **None** and **Center**. If the **Series Labels** property is set to **None**, then labels are not shown. The picture below shows the doughnut with no labels:



If the **Series Labels** property is set to **Center**, then labels are shown in the center of the chart ring. The picture below shows the doughnut with labels:



Ριε

The **Pie** chart (or a circle graph) is circular chart divided into sectors, illustrating proportion. Each Series is a part of chart. In a pie chart, each sector, is proportional to the quantity it represents. Together, the sectors create a full disk.



Series Labels

The location series labels, in the pie chart, depends on the value of the **SeriesLabels** property. This property may take the following values: None, Inside End, Center, Outside, Two Columns.

None. Series Labels are not shown. The picture below shows an example of a Pie chart with the **Series Labels** set to **None**:



Inside End. Series Labels are displayed inside the slice and far from the center. The picture below shows an example of a Pie chart with the **Series Labels** set to **Inside End**:



Center. Series Labels are displayed in the center of the slice. The picture below shows an example of a Pie chart with the **Series Labels** set to **Center**:



Outside. Series Labels are displayed outside the chart, but in a Pie area. The picture below shows an example of a Pie chart with the **Series Labels** set to **Outside**:



Two Columns. Series Labels are displayed outside the chart in two columns: on the left and right of the chart. The picture below shows an example of a Pie chart with the **Series Labels** set to **Two Columns**:



CutPieList Property

The Pie chart represents an opportunity to display the contribution of each value to a total while emphasizing individual values. To select a segment in a pie chart select and pull out, it is necessary, in the **Series Editor**, to specify values for the **Distance** and **CutPieList** properties of a series. The **Distance** property indicates is the distance from the center of the chart to the nearest point of the pull out segment. The **CutPieList** property has a list of series to be pulled out, separated with ';'. The picture below shows an example of a pie chart, with the second slice of the first series pulled out. The distance is 60-hundredths of inches:



If the field of the **CutPieList** property is filled, and the field of the **Distance** property is not filled, then the segments will not be pulled out. If the field of the **Distance** property is filled, and the field **CutPieList** property is not filled, then all segments of this series will be pulled out to the distance, which corresponds to the value of the **Distance** property. The picture below an example of a chart with all segments of the series 1 being pulled out, because the field of the **CutPieList** property was not filled, and the **Distance** property set to 30-hundredths of an inch:



Legend

The chart may include a legend. A legend contains a list of the variables appearing in the chart and an example of their appearance. This information allows the data from each variable to be identified in the chart. The legend can be placed at any part of the chart.

TITLE PROPERTY

The **Title** property of the Legend allows setting the Legend title. The full path to this property is **Legend.Title**. If the field of the **Title** property is not filled then the Legend title is not shown. The **Title** is shown over the Legend. The picture below shows a sample of the Chart with Legend where the "Title Legend" is the Legend title:



The **Title** property has the following properties:

- TitleColor sets the Title color;
- **TitleFont** sets the Title font size and font style.

HORIZONTALALIGNMENT PROPERTY

The **HorizontalAlignment** property of the Legend allows aligning the Legend position horizontally. The full path to this property is **Legend.HorizontalAlignment.** The property has the following values: **Left Out Side**, **Left, Center, Right, Right Out Side**.

Description of values:

Left Out Side. The legend will be placed outside the Chart area on the left. The picture below shows where the Legend will be placed if the **Horizontal Alignment** property is set to **Left Out Side**:



Left. The legend will be placed inside the Chart area on the left. The picture below shows where the Legend will be placed if the **Horizontal Alignment** property is set to **Left**:



Center. The legend will be placed inside the Chart area in the center. The picture below shows where the Legend will be placed if the **Horizontal Alignment** property is set to **Center**:



Right. The legend will be placed inside the Chart area on the right. The picture below shows where the Legend will be placed if the **Horizontal Alignment** property is set to **Right**:


Right Out Side. The legend will be placed out side the Chart area on the right. The picture below shows where the Legend will be placed if the **Horizontal Alignment** property is set to **Right Out Side**:



By default the HorizontalAlignment property is set to Left.

VERTICALALIGNMENT PROPERTY

The **Vertical Alignment** property of the Legend allows aligning the Legend position vertically. The full path to this property is **Legend.VerticalAlignment.** The property has the following values: **Top Out Side**, **Top, Center, Bottom, Bottom Out Side**.

Description of values:

Top Out Side. The legend will be placed above and outside the Chart area. The picture below shows where the Legend will be placed if the **Vertical Alignment** property is set to **Top Out Side**:



Top. The legend will be placed inside the Chart area on the top. The picture below shows where the Legend will be placed if the **Vertical Alignment** property is set to **Top**:



Center. The legend will be placed inside the Chart area and vertically in the center. The picture below shows where the Legend will be placed if the **Vertical Alignment** property is set to **Center**:



Bottom. The legend will be placed inside the Chart area on the bottom. The picture below shows where the Legend will be placed if the **Vertical Alignment** property is set to **Bottom**:



Bottom Out Side. The legend will be placed under and outside the Chart area. The picture below shows where the Legend will be placed if the **Vertical Alignment** property is set to **Bottom Out Side**:



By default the Vertical Alignment property is set to Top.

HORIZONTAL SPACING AND VERTICAL SPACING PROPERTIES

The **Horizontal Spacing** and **Vertical Spacing** properties allow setting the spacing (horizontal and vertical, respectively) between the Legend edge and the information on series. The full paths to these properties is **Legend.HorizontalSpacing** and **Legend.VerticalSpacing**. The picture below shows in arrows the horizontal and vertical spacing between the Legend edge and the Series 1:



These properties can take numeric values, and are required for filling. If values of the **Horizontal Spacing** and **Vertical Spacing** properties are negative, then the legend can be unreadable. The minimum value of these properties is 0.

MARKER

The **Marker** is an icon that indicates the chart row. The number of markers correspond to the number of rows. On the picture below a sample of chart with three rows and markers for them is shown:





The **Direction** allows selecting the order of showing markers. The full path to this property is **Legend.Direction.** The property has the following values: **Top to Bottom**, **Bottom to Top**, **Left to Right**, **Right to Left**.

Description of values:

Top to Bottom. Markers are shown in the "from top to bottom" order. The picture below shows a sample of the Legend which the **Direction** property is set to **Top to Bottom**:



Bottom to Top. Markers are shown in the "from bottom to top" order. The picture below shows a sample of the Legend which the **Direction** property is set to **Bottom to Top**:



Left to Right. Markers are shown in the "from left to right" order. The picture below shows a sample of the Legend which the **Direction** property is set to **Left to Right**:



Right to Left. Markers are shown in the "from right to left" order. The picture below shows a sample of the Legend which the **Direction** property is set to **Right to Left**:



By default the **Direction** property is set to **Top to Bottom**.

Columns Property

The **Columns** property allows changing the number of columns vertically or horizontally depending on the value of the **Direction** property. The full path to this property is **Legend.Columns**. The picture below shows a sample of the Legend which markers are split into two horizontal columns (the **Direction** property is set to **Top to Bottom**):



If to set the **Columns** property to **2**, and set the **Direction** property to **Left to Right**, then markers will be split into two vertical columns. The picture below shows a sample of the Legend which markers are split into two vertical columns (the **Direction** property is set to **Left to Right**):



The **Columns** property may have any values more than **0**. This property must be set. It cannot be left empty.

```
Marker Alignment Property
```

The **Marker Alignment** property allows aligning markers either left or right from the "**Series**" name. The full path to this property is **Legend.Marker Alignment**. If the **Marker Alignment** property is set to **Left**, then the marker will be placed on the left from the "**series**" name. The picture below shows a sample of the Legend which the **Marker Alignment** property is set to **Left**:



If the **Marker Alignment** property is set to **Right**, then the marker will be placed on the right from the "**series**" name. The picture below shows a sample of the Legend which the **Marker Alignment** property is set to **Right**:



By default the Marker Alignment property is set to Left.

MarkerVisible Property

The **MarkerVisible** property allows showing/hiding the legend markers. The full path to this property is **Legend.MarkerVisible**. If the **MarkerVisible** property is set to **true**, then markers are shown. The picture below shows a sample of the Legend which the **MarkerVisible** property is set to **true**:

Series 1	Series 2
Series 3	Series 4
Series 5	Series 6
Series 7	

If the **MarkerVisible** property is set to **false**, then the Legend markers are hidden. The picture below shows a sample of the Legend which the **MarkerVisible** property is set to **false**:



By default the MarkerVisible is set to true.

Axes Area

The **Axes Area** is a space which includes all chart items such as data rows, axes, chart title, and legend. On the picture below the **Axes Area** is shown:



Axes

Axes Area has **X** and **Y** axes. The X axis, as a rule, is the axis of arguments, and the Y axis, is the axis of values.



Besides, the Axes Area can contain top and central X axis, and right Y axis.



ArrowStyle Property

Each axis has its own direction. The direction is identified with marker (usually it is an arrow). To change the arrow style, use the **Arrow Style** property of an axis. The path to this property is **Area.Axes.ArrowStyle**. On the picture below the sample of a rendered chart with the **ArrowStyle** property set to the **None** default value:





As you can see, if the **ArrowStyle** property is set to **None**, then **X Y** axes do not have style. The **ArrowStyle** property can be set to **Triangle.** In this case the arrow style will look like on the picture below:

The **ArrowStyle** property can be set for each axis. Each axis may have its own values of the **Arrow Style** property. On the picture below different values of the **ArrowStyle** property of **X** and **Y** axes:



As seen from the picture above, the **ArrowStyle** property, of the **Y** axis is set to **Triangle.** And the **ArrowStyle** property, of the **X** axis is set to **Lines.**

Labels

Labels are titles of X axis (the axis of the arguments) and Y (the axis values). Labels can take any string value. Any string value is transformed according to the selected format. If the report generator failed to convert a value to the selected format, then a direct string value is output. The picture below shows an example of a chart with arguments of Labels. The Format property is set to N:



Also, Labels have a number of properties such as:

- Angle sets an angle of inclination of labels;
- Antialiasing sets smooth-edged type of labels;
- Color sets the labels color;
- Font sets the font type of labels;
- Format changes the label format (numeric, percentage etc);
- Placement changes the position of showing Labels;
- Text before/Text after shows a text before/after Labels;
- Text Alignment used for Y axis, aligns Labels;
- **Width** changes the width of Label.

Angle Property

The **Angle** property is used to change the inclination of **Labels**. Specifies the angle, in degrees. The **Angle** property is set separately for each axis. The full path to this property is **Area.Axis.Labels.Angle**. By default, the value of the **Angle** property is set to **0**. So **Labels** are placed as it is shown on the picture below:



The value of this property can be negative and positive. If the value of the property is negative then Label is inclined clockwise. If the value of the property is positive then Label in inclined anticlockwise. The picture below shows the chart sample, which Angle property by the **X** axis is set to **50**:



Format Property

The **Format** property is used to to format the contents of Labels. The full path to this property is **Area.Axis.Labels.Format.** This property has multiple values.

Number. The N value of the Format property is used for the general display of numbers. When filling the Format, after the N value, it is possible to specify the number of decimal places that you want to use. If no numbers are specified after N then decimal places will be shown only if they are present as a result of calculation. The picture below shows a chart with the Format property of Series Labels set to N:



Currency. The **C** value of the **Format** property is used to display Labels with a currency symbol. With the **C** value, it is possible to specify the number of decimal places that you want to use. The picture below shows a chart with the **Format** property of Series Labels set to **C**:



Percentage. The P value of the Format property is used to display Labels with percent symbol. After the P value, it is possible to specify the number of decimal places that you want to use. The picture below shows a chart with the Format property of Series Labels set to P:



Date formatting. The **MM/dd/yyyy**, **MMMM dd**, **yyyy MMMM** values of the **Format** property convert values of arguments to date. **MM/dd/yyyy** - the date is shown like "01.20.2010", **MMMM dd** - the date is shown like "September 29", **yyyy MMMM** - the date is shown like "2010 March". The picture below shows a chart and its **Format** property is set to **MM/dd/yyyy**:



To reset the **Format** property of selected cells, and return to the default format, clear the Format by selecting empty field.

Placement Property

The **Placement** property is used to change position of labels. The full path to this property is **Area.Axis.Labels.Placement**. This property has three values: **One Line**, **Two Lines**, **None**.

One Line. In this case, labels are placed in a line horizontally or vertically, depending on the X or Y axis, respectively. The picture below shows an example of a chart, with the **Placement** property set to **One Line** for of X and Y axes:



Two Lines. In this case, labels are placed in two lines horizontally or vertically, depending on the X or Y axis, respectively. The picture below shows an example of a chart, with the **Placement** property set to **Two Lines** for of X and Y axes:



None. In the case labels are not shown. The picture below shows an example of a chart, with the **Placement** property set to **None** for of X and Y axes:



By default, the **Placement** property is set to **One Line**.

TextAlignment Property

The **TextAlignment** property is used to align labels on the chart or by Y axis. The full path to this property is **Area.Axis.Labels.TextAlignment**. If the **TextAlignment** property set to **Left**, then labels are aligned by the chart edge. The picture below shows an example of chart with the of **TextAlignment** property set to **Left**:



If the **TextAlignment** property set to **Right**, then the labels are aligned by the Y axis. The picture below shows an example of chart with the of **TextAlignment** property set to **Right**:



By default, the TextAlignment property is set to Right.

Range Property

The **Range** property is used to display the specified section of a chart. So a part of the chart within the specified values will be shown. The picture below shows a chart with the Range property set to the X-axis from 2 to 4:



The Range consists of the values of three fields:

Auto. If the Auto field is set to true, then a chart is shown entirely, i.e. the range of values will be calculated automatically. The picture below shows an example of it:



If the **Auto** field is set to **false**, then all values of the range which are specified in the **Minimum** and **Maximum** fields are considered. If the **Auto** field is set to **false**, and values the **Minimum** and **Maximum** fields are set to 0, then the chart will be shown entirely.

Minimum - sets the beginning of the range.

Maximum - sets the end of the range.

If the Maximum value is less then the Minimum value, then the chart will be displayed entirely.

Visible Property

The **Visible** property is used to show X and Y axes. The picture below shows a chart with the **Visibility** property set to **true** (axes are visible):



If the **Visible** property is to set the **false**, then X and Y axes will not be shown. The picture below shows this:



The **Visible** property has the X axis and the Y axis. It is possible to hide/show axes separately. Also, this property is used to display the top X axis and right Y axis. By default, for the axes, the property is set to **false**. The picture below shows an example of a chart, to display the top X axis and the right Y axis:



The **Visible** property has the top X axis and the right Y axis. It is possible a combination, for example, the top X axis and the left Y axis or the X axis and right Y axis or any other combinations.

By default the Visible property is set to true.

StartFromZero Property

By default, the **Start from Zero** property is set to **true**. I.e. arguments are shown from the start to the end, regardless of the location of the chart. The picture below shows an example of a chart with the **Start from Zero** property set to **true** for the X and Y axes:



If the **Start from Zero** property to set **false**, then the Range of the chart area will be shown. The picture below shows an example of a chart with the **Start from Zero** property set to **false** for the X axis:



Ticks

Ticks are horizontal (for the Y axis) and vertical (for the X axis) lines, which visually show the unit interval and the proportion of segments. Under the **Ticks** labels are displayed. The picture below shows a chart with ticks:



Ticks have the following properties:

- Length is the length of ticks, under which Labels are placed;
- Minor Count allows changing the number of intermediate lines (Minor ticks);
- **Minor Length** is the length of the intermediate lines (Minor ticks);
- **Minor Visible** is used to show/hide the intermediate lines (Minor ticks);
- **Step** controls the step of the unit interval, i.e. distance between ticks;
- **Visible** is used to show/hide **Ticks**, both basic and intermediate.

Minor

Minor ticks show the proportion of a single axis segment. **Minors ticks** have the following properties: **MinorCount**, **MinorLength**, **MinorVisible**.

Minor Count is used to change the number of Minor ticks. The value of this property can be any positive number or 0. The distance between two nearest Major ticks is divided into the number of Minor ticks into equal parts. The picture below shows an example of a chart, with the **Minor Count** property set to 4 for X and Y axes:



Minor Length is used to change the length of Minor ticks. The value of this property can be any positive number greater than 0, the field of this property can not be left blank. The length of Minor ticks can be longer than the length of Minor ticks.

Minor Visible is used to show/hide Minor ticks on axes. If the **Minor Visible** property is set to **false**, then the Minor ticks are hidden. If the value of this property is set to **true**, then the Minor ticks are shown. The picture below shows an example of a chart, with the **Minor Visible** property set to **true** for X axis, and set to **false** for Y axis:



By default, the Minor Visible property is set to false.

Step Property

The **Step** property is used to change the step between Ticks, i.e. the distance between neighbor Major ticks. By default, the value of the **Step** property is set to 0. The picture below shows an example of a chart with the Step is installed to the 0 default value.



As one can see, if the value is 0, then the distance between two between neighbor Major ticks by the Y axis is **0.5**, and **1** by the X-axis. If to set the Step property to **Z** value, then the report generator will multiply **Z** value by the value of the unit interval. The result obtained is the distance between two neighbor Major ticks. The picture below shows an example of a chart, with the step on the Y axis set to **1**,**5**, and the X axis value set to **1**:



Title Property

The **Title** property is a title of axis. This property is used to display an axis title. Moreover, the **Title** property for each axis is given separately. The picture below shows a chart where the **X** axis is called the "**Arguments**", and the axis **Y** is called "**Values**":



Also, the **Title** property has the following properties:

Alignment is used to align the **Title**. It has the following values **Center** (align center), **Far** (align from the beginning of an axis), **Near** (align to the beginning of an axis);

Antialiasing is used to produce smooth-edged Titles;

Color is used to change a title text of an axis;

✓ Font is used to change the size, font style of a title text of an axis;

Text is a field to type a title text of an axis. If the field is empty then the title of an axis is not displayed.

Alignment Property

The **Alignment** property is used to align a title of an axis. The full path to this property is **Area.Axes.Title.Alignment**. This property has the following values: **Center**, **Far**, **Near**.

Center. Aligns the title of the axis by center by the axis. The picture below shows an example of a chart, with the **Alignment** property of a title of the X axis set to **Center**:



Far. Aligns the title of the axis on the opposite side from origin of coordinates. The picture below shows an example of a chart, with the **Alignment** property of a title of the X axis set to **Far**:



Near. Aligns the title of the axis on the near the origin of coordinates. The picture below shows an example of a chart, with the **Alignment** property of a title of the X axis set to **Near**:



By default, the **Alignment** property of series is set to **Center**.

REVERSEVERTICAL PROPERTY

The **Reverse Vertical** property is used to flip a chart vertically. The picture below shows an example of a chart, with the **Reverse Vertical** property set to **false** (As one can see, the values of the x-axis have normal direction.):



If the **Reverse Vertical** property is set to **true**, then the chart will appear in the opposite direction vertically. The picture below shows an example of a chart, with the **Reverse Vertical** property is set to **true** (As one can see, the values of the x-axis have downright direction.):



By default, the **Reverse Vertical** property is set to **false**.

REVERSEHORIZONTAL PROPERTY

The **Reverse Horizontal** property is used to flip a chart horizontally. The picture below shows an example of a chart, with the Reverse Horizontal property set to false (As one can see, the values of the x-axis have left to right direction.):



If the **Reverse Horizontal** property is set to **true**, then the chart will appear in the opposite direction horizontally. The picture below shows an example of a chart, with the Reverse Horizontal property is set to true (As one can see, the values of the x-axis have right to left direction.):



By default, the **Reverse Horizontal** property is set to **false**.

COLOREACH PROPERTY

The **Color Each** property is used (depends on the selected style) to set color for each value of a series. By default, the **Color Each** property is set to **false**, i.e. columns of one row have the same color. The picture below shows an example of a chart with the **Color Each** property set to **false** for two series:



If the **Color Each** property is set to true, then each value of X axis has its own color. The picture below shows an example of a chart with the **Color Each** property set to **true** for two series:





The **Series** type depends on the chart type. They are divided into series, placed on doughnut charts, and placed in the axis area.

DATA CONNECTION

One of the main settings of the series is specifying the way of obtaining data. There are three ways to obtain data for the series:

- > To set the column data from the dictionary;
- > To specify an expression;
- Manually specify values for the series as a list, through the ';' separator.

Data Column

The **Value Data Column** and **Argument Data Column** properties are used to connect a series by specifying a data column from the dictionary. The reporting tool renders series of charts by values and arguments of the column selected in the fields of the **Value Data Column** and **Argument Data Column** properties. For example, if the selected column of data from the data source contains the 1000 values, then all the 1000 values will be used in constructing the chart. The picture below shows an example of the chart, so the values from the selected data source column:



Expressions

To connect a series of data using the expression, you should use the **Value** and **Argument** properties. The values of these properties are expressions, the result of their calculation is used to obtain a single value of data and argument of data. If you use the Value and Argument properties, then, for this chart, it is necessary to select a data source (the Data Source property), because expressions specified in the fields of these properties are not lists of data and return only one value when calculating. Moreover, the **Value** property returns the value in Number format, but the **Argument** property allows any type of data. To make the report generator know which list should be used for the report, it is necessary to indicate the data source. Once the data source is specified, the report generator runs through all the records of the data source and calculates all the values and arguments according to expressions given in the fields of the **Value** and **Argument** properties. The result of the calculation is used to create a chart. Also, for the data in the data source, you can specify sorting and filtering. The picture below shows an example of a chart, rendered on the basis of results of values and arguments calculations of the selected column of the data source:



List of Values Property

If it is necessary to build a chart by the given values and arguments, then one should use the **List of Values** and the **List of Arguments** properties. The **List of Values** indicates values for creating series (values must be entered through the ';' separator). The **List of Arguments** property indicates arguments for creating series (values must be entered through the ';' separator). The **List of Arguments** property indicates arguments for creating series (values must be entered through the ';' separator). The **clist of Arguments** property indicates arguments for creating series (values must be entered through the ';' separator). The order number of the **List of Values** property values corresponds to order number of the **List of Arguments** property values. The picture below shows an example a chart, designed by the list of values and arguments:



AUTOSERIES

BP Logix Reports can automatically create a series. Use the Auto Series Key Data Column, Auto Series Color Data Column, and Auto Series Title Data Column properties. A column from which values are

taken to build the series is selected in the **Auto Series Key Data Column** property. A series is created for each unique value. The picture below shows an example of a chart with the **Auto Series Key Data Column** property set to **Employees.Title**:



There are 4 rows on the picture above. The 1st, 2nd, 4th series have one value, and the 3rd series has 6 values. This means that the **Employees** data source in the **Title** column contains **9** lines, and 6 lines have identical values (records), and the remaining three are different. Values (records) of rows in the data source are shown in a rendered chart in the legend, as well as the name of the series, if the field of the **Auto Series Title Data Column** property is empty. The **Auto Series Color Data Column** property is used to specify the color range, i.e. each series will have its own color. This property is subsidiary, and is not required to fill in the automatic creation of the series. Also, the subsidiary property and the **Auto Series Title Data Column** property, using what it is possible to change the title of the series. The picture below shows an example of a chart, with the **Auto Series Key Data Column** property set to **Employees.Title Data Column** property set to **Employees.EmployeeID**:



As seen from the picture above, the series labels are changed. As the series labels, string values are taken from the columns of the data source that is listed in the **Auto Series Title Data Column** property, in this case, this is the **EmployeeID** column.

FILTERS

Sometimes, in creating reports, it is necessary to print, not all values from the data source, but only those that meet specific criteria. In order to select the required settings, data filtering is used. Filtering is set using the **Filters** property in the **Series Editor**. A condition is specified is each filter. If the condition is **true**, i.e. the result of its calculation is **true**. This means that this value will be used when chart rendering. If the result of calculation of the filter condition is **false**, then this value will be ignored. Each filter represents a condition for processing the data values. The picture below shows an example the filter panel:

Field Is	Data Type	Condition	Value
Value 1 🔹	Numeric 2 -	equal to 3 🔹	9 4

1 The method of choosing the conditions by what filtering (Value or Argument) is done.

² This field specifies the type of data with what condition will be working. Five types of data are available: **String**, **Numeric**, **DateTime**, **Boolean**, **Expression**. The data type affects how the report generator processes the condition. For example, if the data type is a string, then the method of work with strings is used. In addition, depending on the type of data the list of available condition operations is changed. For example, only for the **String** data type the **Containing** operation is available. The **Expression** data type is used to set the expression instead of the second value.

³ The type of operation with what it is possible to calculate a value of a condition. All available types of operations are available in the table below.

4 Values of the filter condition.

A list of available operations depends on the type of data. Below is a table of operations for each type of data with their descriptions.

Operation	Types of data			Description	
	String	Numerical	DateTim e	Boolean	
equal to	V	V	V	V	If the first value is equal to the second, then the condition is true.
not equal to	-		-	-	If the first value is not equal to the second, then the condition is true.

between		V	V	If the first value is in the range, then the condition is true.
not between		V	V	If the first value is not in the range, then the condition is true.
greater than		V	V	If the first value is greater then the second value, then the condition is true.
greater than or equal to		V	V	If the first value is greater then the second value of equal to the second value, then the condition is true.
less than		V	V	If the first value is less then the second value, then the condition is true.
less then or equal to		V	V	If the first value is less then the second value or equal to the second value, then the condition is true.
containing	V			If the first value contains the second value, then the condition is true. This operation is used only for strings.
not containing	*			If the first value does not contain the second value, then the condition is true. This operation is used only for strings.

beginning with	V		If the first value starts with the second value, then the condition is true. This operation is used only for strings.
ending with	-		If the first value ends with the second value, then the condition is true. This operation is used only for strings.

CONDITIONS

If it is necessary to set the color of values in a chart, one can specify the condition. The **Conditions** property in the **Series Editor** is used to set up conditional formatting. The editor of conditions is called using this property. The picture below shows the main elements of the editor of conditions:

Field Is Value 1	Data Type Numeric 2 –	Condition greater than 3 -	Value 4
Color Red 5	~		

1 Field Is

This is used to select the type of conditions.

2 Data Type

This field specifies the type of data with what a condition will work. There are five types of data: **String**, **Numeric**, **DateTime**, **Boolean**, **Expression**. Data type affects on how the reporting tool processes a condition. For example, if the data type is a string, then the methods of work with strings are used. In addition, depending on the type of data the list of available operations of conditions is changed. For example, only for the **String** data type the **Containing** operation is available. The **Expression** data type provides the ability to specify an expression instead of the second value. In this case the reporting tool will not check the compatibility of the first and the second values of the condition. Therefore, the user should care about the correctness of the expression.

3 Condition

A type of operation using what the calculation of values will be done.

4 Value

The first value of a condition.

5 Color

Select a color to mark values which corresponds to condition.

Series Editor

Setting the series includes a number of properties in the **Series Editor**, which is used to visually arrange the rows and change the advanced settings.

The **Border Color** property is used to change the border color of each series of a chart, i.e. each border of series has its own color.

The **Brush** property is used to change the type of filling and series color.

Depending on the value of the **Show Shadow** property, the shadow for series may be shown/hidden. If the **Show Shadow** property is set to **true**, then shadows are shown. If the **Show Shadow** property is set to **false**, then shadows are not shown.

The **Show Zeros** property can take two values, depending on what zero values in a chart will be shown/hidden. If the **Show Zeros** property is set to **true**, then zero values are displayed on a chart. If the **Show Zeros** property is set to **false**, then zero values will not be displayed on a chart.

▷ Using the **Width** property it is possible to change the width of the created values. A value of this property will change a value from 0 (a value greater than 0) to 1 (a value must be less than or equal to 1). The lowest value corresponds to the minimum width and maximum value corresponds to the maximum width.

The **Axis Y** property affects the location of the Y axis. If the **Axis Y** property is set to **Left Y Axis**, then the Y axis will be located on the left. If the **Axis Y** property is set to **Right Y Axis**, then the Y axis will be located on the right.

Using the **Show in Legend** property will change the display mode in a legend. If the **Show in Legend** property is set to **true**, then series are shown in a legend. If the **Show in Legend** property is set to **false**, then series are not shown in a legend.

The Show Series Labels property can take three values, according to which titles series will be shown/hidden. If the Show Series Labels property is set to None, then series labels not displayed. If the Show Series Labels property is set to fromCharts, then series labels are displayed according to parameters set in the Series Labels property of a chart. If the Show Series Labels property is set to fromSeries, then in the Series Editor the Series Labels property will appear. This property can be configured by setting the parameters, and Series Labels in a chart will be displayed in accordance with these parameters.

With help of the **Title** property it is possible to change the series labels. Any characters entered in the field of this property will be labels.

Axis Y

For each row, you can choose left or right axis Y, which is about the plot. Attachment to the axis of the graph depends on the properties of a number of axis Y (Axis Y), depending on the value of this property and are binding. If this property is set to Left axis Y (Left Y Axis), it will bind to the left axis, and if the property is set to the right axis Y (Right Y Axis) - to the right. Typically, this feature is used when you want to display a chart of different types of series. Let us consider in more detail with an example. We construct a diagram that will contain data on global economic growth for 2006 and 2008. Data for the 2008th displayed as a histogram, and in 2006 as a line. Chart datum, in this case, leave the default, ie to the left axis Y. The figure below shows a diagram constructed:



As can be seen from the picture, in general, global economic growth by region for 2006 was higher than in 2008. In this case, the report generator will generate the left Y-axis by choosing the maximum value of the columns of data in those rows that are tied to it, ie, from the column data in bar charts and line. And then, build graphs for the axis Y. If the right Y-axis is enabled, the value of this axis will be duplicated on the left axis Y. Now change the example slightly, we establish a number of anchor line (Line) to the right Yaxis and construct a graph. The picture below shows a diagram with reference to the right and left axis Y, different series:



As can be seen from the picture, the value and dynamics of global economic growth have not changed. But the values of the left and right Y-axis are not identical. In this case, a report generator built on the left Y-axis maximum value from a column of data series that is tied to the left axis, ie by the maximum value from the histogram and the right axis Y - by the maximum value at the line. It is also worth noting that you can specify a different axis, and for the series of the same type. The picture below shows two diagrams (on the left - both series are tied to the left axis Y, on the right - first row to the left axis, the second - to the right):



As can be seen on the diagram, where the binding is to a single axis, it is better visible the dynamics of growth (or loss), but at the same time, if the values of one series would be great, and the second is considerably small, should be used to bind to different axes. This will enable even the smallest value to visualize. Also, it should be understood that the rows of stacked rows of binding to different axes Y is incorrect, because This contradicts the method of charting the accumulation.

τορ Ν

Using the group of properties Top N you may highlight the maximum or minimum values in the chart, and the rest one group into a single value. Grouped value is a sum of all values that were not identified. Features offered by the group of properties Top N, can be applied in different cases: when the chart has many values but it is needed to allocate a certain amount of the maximum (minimum) ones or, for example, if you want the chart to display the difference between the maximum (minimum) values and set other values. Let's consider the properties of Top N in more detail.

1. The **Count** property provides the ability to determine the number of values that will be displayed and will not be subject of grouping. If this property is set to 2, then it means that the two maximum (minimum) values will be displayed, and the rest are grouped into a single value.

2. Depending on the value of **Mode** property will be allocated the maximum or minimum values. If the **Mode** property mode is set to **Top**, the maximum values will be highlighted, and if the property is set to Bottom - the minimum ones will be selected. If the **Mode** property is set to **None**, then all the values in the fields of the properties **List of Value**, or **Value Data Column** will be displayed.

3. Specify the signature of the argument values grouped, you can use the properties of the Other Text. If the field is empty for this property, the signature of the argument have grouped the values will be absent.

4. Displaying or not hiding the grouped property value provides an opportunity to Show Other. If this property is set to true (true), then this value is shown in the diagram, and if the value lies in the (false) - a group the values are not displayed.





As you can see from the picture, the population of Oklahoma is the largest in the diagram. For example, to visually display the differences in the population of Oklahoma and the total population of other states in this diagram. Define the property values of Top N. Since it is necessary to allocate a single maximum value (population of Oklahoma), the number of property (Count) should be set to 1, and the **Mode** property - is set to Top. If you want you can add a signature argument of the aggregate value. In this example, the property Other Text define to be the Other. Show Other property also must be set to true (true), as in this example, the goal is to visually display the differences between populations in Oklahoma and other states in this diagram. The picture below shows a diagram with the properties of the applied group Top N:



As can be seen from the picture, the other values were grouped into a single value with the signature of an argument Other. Out of the diagram shows that the total population exceeds the population of the four states of Oklahoma. Consider another example. There is a chart with a set of values, in this case the products and their prices. The picture below shows a diagram:



As the picture shows, visually, this picture is seen with difficulty, and select the maximum (minimum) value is problematic. In this example, we select 5 products to the most minimal prices. To do this, set the **Count**
property in the value 5, the **Mode** property - is set to Bottom, Other Text property field is left blank, because the property is set to Show Other value **false**. The picture below shows a diagram with the properties of the applied group Top N:



As can be seen from the picture, a kind of filtering is performed, ie Report Generator has identified five minimum values, and the rest grouped into a single value. Because the property found in the Show Other value lies (false), then grouped the value does not appear on this chart.

Series Labels

Series Labels is an information block which displays the value of each series. The picture below shows an example of a chart, with Series Labels:



The **Series Labels** property is used to indicate position of series labels. The list of available options for this property depends on the type of chart. Also, the **Series Labels** property have some options that are used to change settings of Series Labels.

SERIES LABELS APPEARANCE

The following group of properties allows visually change the appearance of Series Labels: change the background color, titles, borders, font type, antialiasing.

Brush Property

The **Brush** property is used to fill a background type and color in Series Labels. To change the background color and appearance of a Series Label use the **Brush** property within the Object Inspector.



Six types of Brushes are available within BP Logix Reports:



Below are representations of the results all six Brush types:



Empty. The background of a Series Label is transparent.

2 Solid. The background of a Series Label is filled with the color you specify.

3 Hatch. The background of a Series Label is filled with a texture. The background and foreground colors of the selected texture can be specified individually..

4 Gradient. The background of a Series Label is filled with gradient. A Start color, an End color, and a Gradient angle can be specified.

5 Glare. The background of a Series Label is filled using the Glare effect.

6 Glass. The background of a Series Label is filled using the Glass effect.

The **Brush.Color** property is used to change the Series Labels color. The picture below shows a sample of a chart with the Brush property set to **Glare**:



Font Property

The font for Series Labels can be set using the **Font** property within the Object Inspector.

Selecting font

Series Labels within a report can be output using different fonts. Three examples fonts are shown below:

AaBbCcDd AaBbCcDd AaBbCcDd

Any font that is installed on your machine can be used in Series Labels. However, when choosing a font try to select one that will also be present on a user machine or a report may not render as you would wish at runtime.

Font Size

The font size can be changed using the **Font.Size** property. For example:

AaBbCcDd AaBbCcDd AaBbCcDd AaBbCcDd AaBbCcDd

Font Styles

Different styles can be applied to the font. A font may include one or more styles such as regular, bold, semibold, italic, underlined, and strikeout. Examples of font styles are shown below:

AaBbCcDd AaBbCcDd AaBbCcDd AaBbCcDd AaBbCcDd

The picture below shows a chart with text set to Arial, Bold style, font size - 12:



LabelColor Property

The **Label Color** property within the Object Inspector is used to change the color of Series Labels. The picture below shows a chart with the **Label Color** property set to **red**:



UseSeriesColor Property

The **UseSeriesColor** property is used to make the border color and the series label color match to the color of the series. If the **UseSeriesColor** property is set to **false**, then the border color and the color of series labels will correspond to the selected values of the **Border Color** and **Label Color** properties. The picture below shows an example of a chart, with the **UseSeriesColor** property set to **false**:



If the **UseSeriesColor** property is set to **true**, then the border color and series labels color will match to the color of series. The picture below shows an example of a chart, with the **UseSeriesColor** property set to **true**:



Angle Property

The **Angle** property allows changing the inclination angle of Series Labels. By default, this property is set to **0** (Series Labels is not inclined). The picture below shows the situation when the **Angle** property is set to **0**:



The value of the property can be negative and positive. If a value of the property is negative then Series Label is inclined anticlockwise. If the value of the property is positive then Label in inclined clockwise. The picture below shows a chart sample, which the **Angle** property for Series Labels is set to **45**:



DrawBorder Property

The **DrawBorder** property allows showing/hiding a border of Series Labels. It has two values: **true** and **false**. If the **DrawBorder** is set to **true**, then the border is shown. The picture below shows a chart with borders around Series Labels (the borders are red):



If the **DrawBorder** is set to **false**, then the border is hidden. The picture below shows a chart without borders around Series Labels:



BorderColor Property

The **BorderColor** property is used to change the border color of Series Labels. The picture below shows a chart which Series Labels borders are blue:



Antialiasing Property

The **Antialiasing** property allows you producing smooth-edged Series Labels by partially filling the edge pixels. As a result, the edges of Series Labels blend into the background. The picture below shows a chart with the **Antialiasing** property set to **true**:



The picture below shows a chart with the **Antialiasing** property set to **false**:



FORMAT PROPERTY

The **Format** property is used to format the contents of Series Labels. This property has multiple values.

Number. The **N** value of the **Format** property is used for the general display of numbers. When filling the **Format**, after the **N** value, it is possible to specify the number of decimal places that you want to use. If no numbers are specified after **N** then decimal places will be shown only if they are present as a result of calculation. The picture below shows a chart with the **Format** property of Series Labels set to **N**:



Currency. The **C** value of the **Format** property is used to display Series Labels with a currency symbol. After the **C** value, it is possible to specify the number of decimal places that you want to use. The picture below shows a chart with the **Format** property of Series Labels set to **C**:



Percentage. The **P** value of the **Format** property is used to display Series Labels with percent symbol. After the **P** value, it is possible to specify the number of decimal places that you want to use. The picture below shows a chart with the **Format** property of Series Labels set to **P**:



Date. The **MM/dd/yyyy**, **MMMM dd**, **yyyy MMMM** values of the **Format** property convert values of arguments to date. **MM/dd/yyyy** - the date is shown like "01.20.2010", **MMMM dd** - the date is shown like "September 29", **yyyy MMMM** - the date is shown like "2010 March". The picture below shows a chart and with the **Format** property set to **MM/dd/yyyy**



To reset the **Format** property of selected cells, and return to the default format, clear the Format by selecting empty field.

VALUETYPE PROPERTY

The **ValueType** property is used to specify the type of a value that appears in the series labels. This property may take the following values: **Value**, **Series Title**, **Argument**, **Value** - **Argument**, **Argument** - **Value**, **Series Title** - **Value**, **Value**, **Series Title** - **Value**, **Va**

Value. The Series Labels are series values. The picture below shows an example of a chart with the **Value Type** property set to **Value**:



Series Title. The Series Labels are records in the Title field in the Series Editor. The picture below shows an example of a chart with the Value Type property set to Series Title:



Argument. The Series Labels are the arguments. The picture below shows an example of a chart with the **Value Type** property set to **Argument**:



Value - Argument. The Series Labels are **Values** and **Arguments** of series. The picture below shows an example of a chart with the **Value Type** property set to **Value - Argument**:



Argument - Value. The Series Labels are **Arguments** and **Values** of series. The picture below shows an example of a chart with the **Value Type** property set to **Argument - Value**:



Series Title - Value. The Series Labels are Series Titles and Values. The picture below shows an example of a chart with the Value Type property set to Series Title - Value:



Series Title - Argument. The Series Labels are Series Titles and Arguments. The picture below shows an example of a chart with the Value Type property set to Series Title - Argument:



VALUETYPE SEPARATOR

The **ValueTypeSeparator** property is used to change the type of values separator in the series labels. By default, the **ValueTypeSeparator** property is set to '-'. Any character or group of characters typed in the field of the **ValueTypeSeparator** property, will be the delimiter (including the 'space'). If the field is unfilled, then the separator is a 'space'.

PREVENTINTERSECTION PROPERTY

The **PreventIntersection** property is used to avoid overlapping between series labels and with the borders of rendered values and axes. By default, the **PreventIntersection** property is set to **false** and series labels may overlap, what makes them look bad or unreadable. The picture below shows an example of a chart, with the **PreventIntersection** property set to **false**:



If the **PreventIntersection** property is set to **true**, then the series labels will not overlap. The picture below shows an example of a chart, with the **PreventIntersection** property set to **true**:



SHOWONZEROVALUES PROPERTY

Sometimes, when designing charts, 0 values of series can be met. Series labels of zero values can be displayed. The **ShowOnZeroValues** property is used to show/hide these series labels. If the **ShowOnZeroValues** property is set to **false**, then series labels of zero values will be hidden. The picture below shows an example of a chart with a zero value and the the **ShowOnZeroValues** property is set to **false**:



In this chart the 3rd argument is 0, and the series labels is not displayed. If the **ShowOnZeroValues** property is set to **true**, then series labels of zero values will be shown. The picture below shows an example of a chart with a zero value and the the **ShowOnZeroValues** property is set to **true**:





STEP PROPERTY

The **Step** property allows changing the step through what the Series Labels will be shown. By default, the **Step** property is set to **0**, so Series Labels will be shown on each Series. The picture below shows a chart with the **Step** property of Series Labels set to **0**:



If the Step property is set to 2, then Series Labels will be shown as it is shown on picture below:



The value 1 of the Step property indicates that Series Labels will be shown for each value of Series.

TEXTBEFORE AND TEXTAFTER PROPERTIES

The **TextBefore** and **TextAfter** properties allow showing text before and after Series Labels. It is not necessary to use these properties. The pictures below show chart samples with a text before Series Labels (left) and a text after Series Labels (right):



VISIBLE PROPERTY

The **Visible** property is used to show/hide Series Labels, depending on the selected value. If the **Visible** property is set to **true**, then Series Labels are shown. The picture below shows a chart with Series Labels:



If the **Visible** property is set to **false**, then Series Labels are not displayed. The picture below shows a chart with hidden Series Labels:



By default, the Visible property is set to true.

MARKER

The **Marker** is an icon that is shown near the Series Labels. It is possible to change height and width of the **Marker**. The **Marker** takes the color of Series. The picture below shows a chart with **Markers**:



MarkerVisible Property

If to set the **MarkerVisible** property to true then the **Marker** is shown. By default, the **MarkerVisible** property is set to **false** and Markers are not visible. The picture below shows a chart with the **MarkerVisible** property set to **false**:



The picture below shows a chart with the MarkerVisible property set to true:



MarkerSize Property

It is possible to change height and width of a **Marker**. The **MarkerSize** property is used for this. It is possible to change **Height** and **Width** of a Marker. Marker Height and Width are set in pixels. If both values are more than **0**, then the Marker is shown.

MarkerAlignment Property

The **MarkerAlignment** property allows aligning a marker on the left or right of Series Labels. If the **MarkerAlignment** property is set to **Right**, then the marker is aligned to the left of Series Labels. The picture below shows the Markers aligned left:



If the **MarkerAlignment** property is set to **Right**, then the marker is aligned to the right of Series Labels. The picture below shows the Markers aligned right:



By default, the MarkerAlignment property is set to Left.

Style

A style is a combination of various design attributes which can be applied to charts. The **Style** property is used to change the appearance of charts. The value of this property will be one of the chosen style diagrams. Adding custom styles to the list of the chart styles can be done using the Style Designer. Also, it is possible to apply a style to each series. When working with chart styles, it is necessary to take into account the value of the AllowApplyStyle property. The picture below shows an example of two charts with different styles:



ALLOWAPPLYSTYLE PROPERTY

The **AllowApplyStyle** property is used for whether to apply a selected style in the field of the **Style** property. If the **AllowApplyStyle** property is set to **true**, then the report generator, when rendering, will take into account the value of the **Style** property. If the **AllowApplyStyle** property is set to **false**, then the report generator, when rendering, will take into account the values of appearance of series.

TABLE

The **Table** component is used to output data in a report. This component is similar to spreadsheets. The table consist of rows and columns in what data can be placed. See on a picture below a Table component with 5 columns and 5 rows.

Table1; Data Bource: Categories				

This component is designed to simplify the work in the designer. When the report is rendered, the table is converted into a set of bands and text components. If you need more flexibility, we recommend you avoid the use of tables in favor of bands, text and other components.

Columns

The **ColumnCount** property of the Table component is used to define the number of columns in a table. On the picture below the table with 3 columns is shown.

Table2; Data Source: Not Assigned		

On the picture below the table with 5 columns is shown.

Rows

The **RowCount** property of the Table component is used to define the number of rows in a table. On the picture below the table with 3 rows is shown.

Table2; Data Source: Not Assigned			

On the picture below the table with 5 rows is shown.

Table2; Data Source: Not Assigned			

DataSource Property

It is necessary to define the data source to output data in the **Table** component. The reporting tool should know how many times do cells must be printed in a table. Therefore, the **Table** component should have the reference to the data source. There are several ways how to do this. You may use the Table editor. Double click on the Table header to call the editor. Also the Table editor can be called using the **DataSource** property of a Table.

Data Source	Customers	

The Table editor allows selecting data source.

A data source can be selected by clicking the first tab of the editor. All data sources are grouped in categories. Each category corresponds to one connection with data in the report data dictionary. The picture below shows the Table editor.

	📉 Data Setup		
1	Data Source	2	🛅 New Data Source
	Relation	X [Not Assigned]	
	Sort	Demo 3 Categories	
	Filters	Customers	
		Employees	
		 Order Details Orders Products Shippers Suppliers Countries States 	
			OK Cancel

The tab to select the data source;

²Select this node if you do not need to specify the data source;

³The "Demo" data category;

4 The "Demo" data source category.

The data source can be also selected using the quick access buttons.

Table2; Data Source: Customers		
	×	[Not Assigned]
		Categories
> 		Customers
		Employees
·		Order Details
	Ħ	Orders
	Ħ	Products
	Ħ	Shippers
	Ħ	Suppliers
	Ħ	Countries
	Ħ	States

MasterComponent Property

It is necessary to put two tables on a page for creating the Master-Detail using the Table component. Specify Master data source for the first table (this table is the Master table). Specify Detail data source to the second table (this table is the Detail table). Then you should bind these two tables using the

MasterComponent property of a second table. There are several ways to set the Master table. The first way - you may set the Master table in the property grid.

....

Master Componen [DataBand1]

The second way is to set the Master table in the Table designer.

	Data Setup X	5
Data Source Relation	★ [Not Assigned] □ DataBand1	
Master Component		
Sort		
Filters		
	OK Cancel	

After filling the **MasterComponent** component two tables will be related to each other. When printing one data row from the Master data source (and, correspondingly, printing the Master table), the printing of appropriate rows from the Detail data source occurs (and, correspondingly, printing the Detail table). The Detail band will not be printed separately, only in relation to the Master band. On a picture below two related tables are represented.

TableCategories; Data Source: Categories	
{Categories.CategoryName}	
{Categories.Description}	4
L	
TableProducts: Data Source: ProductsMaster Component: `	TableCategories
{Products.ProductNam{Products.QuantityPerU{Products.UnitPrice}	{Products.UnitsIr

The picture below shows the result of two tables rendering.

Beverages

Soft drinks, coffees, teas, beers, and ales

Chai	10 boxes x 20 bags	18	39
Chang	24 - 12 oz bottles	19	17
Guaraná Fantástica	12 - 355 ml cans	4,5	20
Sasquatch Ale	24 - 12 oz bottles	14	111
Steeleye Stout	24 - 12 oz bottles	18	20
Côte de Blaye	12 - 75 cl bottles	263,5	17
Chartreuse verte	750 cc per bottle	18	69
lpoh Coffee	16 - 500 g tins	46	17
Laughing Lumberjack	24 - 12 oz bottles	14	52

Relation Property

Besides filling the **MasterComponent** property it is necessary to fill the **DataRelation** property of the Detail table. The relation is used for selecting the detailed data only for the specific row of the Master table. If the relation will not be specified then all records of the Detail data source of the Detail table will be output for each row of the Master data source of the Master table.

Data Relation Categories

The relation can be selected using the **Data** table editor.

Data Source		🖥 🛽 New Relation
Relation	★ [Not Assigned]	
Master Component	Demo Categories	
Sort	□-□ Suppliers	
Filters		
		OK Cancel

The selection is done between relations which are created between Master and Detail data sources and in what the Detail data source is the child data source.

Tables and Bands in Master-Detail Lists

It is allowed binding bands and tables when rendering the Master-Detail reports. For example, the master component can be a band and the Detail component can be a table. The template of such a report is shown on a picture below.

DataCategories; Data Source: Categories	
{Categories.CategoryName}	
L	
TableProducts; Data Source: Products Ma	ster Component: DataCategories
{Products.ProductNam{Products.QuantityPerU{Prod	ucts.UnitPrice} {Products.UnitsIr

The number of **Data** bands and **Tables** which interacts between each other is unlimited.

Tables and Grouping

It is easy to add grouping to a report with a table. For this you should put the **GroupHeader** band before the **Table** component and the **GroupFooter** band after the Table. The condition of grouping is specified for the **GroupHeader** component. The text component that outputs the condition of grouping is placed in the **GroupHeader** band. It is enough to group a table by the specified condition. On a picture below the table of grouping is shown.

GroupHeaderBand1; Condition: {Products.Categories.CategoryName} {Products.Categories.CategoryName}

TableProducts; Data	Source: Products		
(Products ProductName) (Products ProductID)			
	,		·····,
{Products.QuantityPe	{Products.UnitPrice}	{Products.UnitsInSto	{Products.SupplierID
, í	· · ·		· · ·

See the picture below that demonstrates the report with grouping and a table.

Beverages

Côte de Blaye			38
12 - 75 cl bottles	263,5	17	18
Chartreuse verte			39
750 cc per bottle	18	69	18
Steeleye Stout	·		35
Steeleye Stout 24 - 12 oz bottles	18	20	35 16
Steeleye Stout 24 - 12 oz bottles Guaraná Fantástica	18	20	35 16 24

Table Header

Rows in a Table component can be specified as a header. In other words these rows will always be output in the beginning of a table. The **HeaderRowsCount** property is used to indicate how many rows will shown as headers. By default this property is set to 0. The number of header rows cannot be more than the number of rows in a table.

Table2; Data Sou	rce: Not Assigned	

Table Footer

A table may include footer rows. These rows are output on the bottom of a table. The FooterRowsCount property is used to indicate how many rows will be used as footers. By default this property is set to 0. The number of footer rows cannot be more than the number of rows in a table.



Cells Width Autochange

When report rendering using the **Table** component, width of some cells can be changed. As a result this may lead to the change of a table size. There are two properties of Table component which are used to adjust cells size: the **AutoWidthType** property and the **AutoWidth** property.

AUTOWIDTH PROPERTY

The **AutoWidth** property of a **Table** component indicates whether the reporting tool will fix the cells size after the report rendering.

The **AutoWidth** property is set to **None**. Column size is not changed. In this case setting the **AutoWidthType** property of a table and the **FixedWidth** property of cells will not affect on a table.

The **AutoWidth** property is set to **Page**. If a rendered table is placed on several pages then columns will have different width on different pages. It depends on data.

The **AutoWidth** property is set to **Report**. If a rendered table is placed on several pages then columns will have the same width in a report.

AUTOWIDTHTYPE PROPERTY

The **AutoWidthType** property of a table indicates how the reporting tool will fix cells width after report rendering.

🔊 None

Columns width is set depending on the cells contents of all table (the longest line by column is taken). If the **FixedWidth** property is set to true, then the column size is not changed.

Franchi S.p.A.	Via Monte Bianco 34	011-4988260	Sales Representative
Furia Bacalhau e Frutos do Mar	Jardim das rosas n. 32	(1) 354-2534	Sales Manager
Galería del gastrónomo	Rambla de Cataluña, 23	(93) 203 4560	Marketing Manager
Godos Cocina Típica	C/ Romero, 33	(95) 555 82 82	Sales Manager

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Page 1 of 3

CompanyName	Address	Phone	ContactTitle
Gourmet Lanchonetes	Av. Brasil, 442	(11) 555-9482	Sales Associate
Great Lakes Food Market	2732 Baker Blvd.	(503) 555-7555	Marketing Manager
GROSELLA-Restaurante	5" Ave. Los Palos Grandes	(2) 283-2951	Owner

FullTable

Column width is set depending on the table width. In other words the width of all column cells is checked first (the column width is set by the longest line). If there is free space then it is equally distributed between all columns. If there is no enough space to output the longest lines, then the width of columns is decreased in equal parts between all columns.

Franchi S.p.A.	Via Monte Bianco 34	011-4988260	Sales Representative
Furia Bacalhau e Frutos do Mar	Jardim das rosas n. 32	(1) 354-2534	Sales Manager
Galería del gastrónomo	Rambla de Cataluña, 23	(93) 203 4560	Marketing Manager
Godos Cocina Típica	C/ Romero, 33	(95) 555 82 82	Sales Manager

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GROSELLA-Restaurante	5* Ave. Los Palos Grandes	(2) 283-2951	Owner

LastColumns

Column width is set depending on the table width. In other words the width of all column cells is checked first (the column width is set by the longest line). If there is free space then it is distributed to the last column which **FixedWidth** property is set to **false**. If there is no enough space to output the longest lines, then the width of the last columns is decreased and distributed between all columns which **FixedWidth** properties are set to **false**.

La corne d'abondance	67, avenue de l'Europe	30.59.84.10	Sales Representative
La maison d'Asie	1 rue Alsace-Lorraine	61.77.61.10	Sales Manager
Laughing Bacchus Wine Cellars	1900 Oak St.	(604) 555-3392	Marketing Assistant
Lazy K Kountry Store	12 Orchestra Terrace	(509) 555-7969	Marketing Manager

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CompanyName	Address	Phone	ContactTitle
Lehmanns Marktstand	Magazinweg 7	069-0245984	Sales Representative
Let's Stop N Shop	87 Polk St. Suite 5	(415) 555-5938	Owner
LILA-Supermercado	Carrera 52 con Ave. Bolívar #65-98 Llano Largo	(9) 331-6954	Accounting Manager

FixedWidth Property

The **FixedWidth** property is used together with the **AutoWidth** property of a **Table** component. If a table changes the column size (depending on the **AutoWidth** property) then the **FixedWidth** property that is set to **true** does not allow these changes. On a pictures below samples of using these property is shown. On the first picture the **FixedWidth** property is not used.

Company	Address	Phone	Contact
Alfreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative
Ana Trujillo Emparedados y helados	Avda. de la Constitución 2222	(5) 555-4729	Owner
Antonio Moreno Taquería	Mataderos 2312	(5) 555-3932	Owner
Around the Horn	120 Hanover Sq.	(171) 555-7788	Sales Representative
Berglunds snabbköp	Berguvsvägen 8	0921-12 34 65	Order Administrator
Blauer See Delikatessen	Forsterstr. 57	0621-08460	Sales Representative
Blondesddsl père et fils	24, place Kléber	88.60.15.31	Marketing Manager

On the second picture the **FixedWidth** property of the Phone column is set to **true**.

Company	Address	Phone	Contact
Alfreds Futterkiste	Obere Str. 57	030-0074321	Sales Representative
Ana Trujillo Emparedados y helados	Avda. de la Constitución 2222	(5) 555-4729	Owner
Antonio Moreno Taquería	Mataderos 2312	(5) 555-3932	Owner
Around the Horn	120 Hanover Sq.	(171) 555-77	Sales Representative
Berglunds snabbköp	Berguvsvägen 8	0921-12 34 6	Order Administrator
Blauer See Delikatessen	Forsterstr. 57	0621-08460	Sales Representative
Blondesddsl père et fils	24, place Kléber	88.60.15.31	Marketing Manager

CellType Property

There are different types of cells can be placed In the Table component. They are a text, an image, a check, and a rich text.

✓ Text is a cell will be output as a text. Cell settings are the same as the settings of a Text component;

✓ Image is a cell will be output as a text.Cell settings are the same as the settings of an Image component;

Check is a cell will be output as a check for Boolean types of data. Cell settings are the same as the settings of a Check component;

 \checkmark Rich text is a cell will be output as a rich text. Cell settings are the same as the settings of a Rich Text component.

The **CellType** property is used to indicate a cell type.

Cell Type	Text	•
	Text	
	Image	
	CheckBox	
	RichText	

Also it is possible to indicate a cell style by clicking the quick access button of a cell.

Table2; Data Source: Not Assigned					
		Text Format			
	Q	Clear Contents			
	~	Convert to Imag	e		
	x	Convert to Chec	kBox		
	A	Convert to RichT	lext [

Or the context menu of a cell.



PRIMITIVES

Primitives include: **Horizontal Line** and **Shape**. Cross-primitives include: **Vertical Line**, **Rectangle** and **Rounded Rectangle**. **Horizontal line** is a line in the horizontal plane, which start and end points are located on the same component in a report. The picture below shows a report template with a list in which a **Horizontal Line** is located in the **HeaderBand**:



The **Shape** is a report component, which, depending on the type, shows this or that primitive. The **ShapeType** property is used to specify a primitive type. The picture below shows a list of values of the **ShapeType** property:



Cross-Primitives

Cross-primitives include: **Vertical Line**, **Rectangle** and **Rounded Rectangle**. The start and end points of cross-primitives can be placed on different components of a report. When designing a report with cross-primitives the report generator renders start and end points of a vertical line, and then, between two points, it renders a vertical line. The picture below shows an example of a report template with a rectangle:



As can be seen in the picture, the start and end points of the **Rectangle** component are located on different bands: the start point is located in the **HeaderBand**, and the end point is in the **FooterBand**. When rendering the report, the report generator will render start and end points of the rectangle, and then it will render rectangle sides. The picture below shows an example of the rendered report pages with the **Rectangle** cross-primitive:



SUB-REPORTS

The **Sub-Report** is a report component that can be placed on a band, page, panel or any other component that can be a container for the sub-report. When placing this component, the reporting tool will add nested page into the report and bind it with the **Sub-Report**. When rendering a report, the reporting tool will build all sub-reports and place them in this container. On the nested page a report that has any structure can be created. Also the **Sub-Report** component can be placed on the nested page, so the nested page of the second level will be created. In other words it is possible to create complex hierarchy in a report. The picture below shows the hierarchy of a sub-report:



As seen on the picture above, **SubReport_1**, **SubReport_2**, **SubReport_3** components are placed on the report page and the **SubReport_4** component is placed on the sub-report page of the **SubReport_1** component. So the page of the **SubReport_4** component is the nested page of the second level.

You can select a nested page in the dialogue form, which is called when the **Sub-Report** component is put into the report template. This dialog contains a list of all page templates, one of which must be selected as a page on what to place the sub-report. Below is a dialog of selecting nested pages:

	Select Sub-Report Page
[Not As	signed]
Page1	
Page3	
Page2	
subRep	ort_1
	OK Cancel

It should considered that when you add a **Sub-report** component into the report template, a new page with the name of the component in the report template is created. By default it is nested. If you want to specify another page you need to select a page from the list and click **Ok** in this dialog.

Sub-Reports on Page

The **Sub-Report** component can be placed on any part of a page. The width of the nested page depends on the width of the **Sub-Report** component. The picture below shows a sample of the **Sub-Report** component and nested page:



The **CanGrow** property of the **Sub-Report** component is always set to **true** but, when placing this component, it cannot be grown by height. So you should take into the account the height of the component on the nested page: it should not be higher than the **Sub-Report** component. When rendering a report, the **Sub-Report** component, placed on the report template, will be rendered as the report page item. When rendering a report, the reporting tool will render all sub-reports and place them in the container of the **Sub-Report** component. The picture below shows a sample of placing the nested page in a report:


Sub-Reports on Data Band

The **Sub-Report** component can be placed on the **DataBand**. When rendering a report, the **Sub-Report** will be rendered as the item of the **DataBand**, so this component will be printed in each **DataBand**. The picture below shows the scheme of rendering of the sub-report when placing the **Sub-Report** component in the **DataBand**:



In this case the height of the component on the sub-report page of a report will be higher than the height of the **Sub-Report** component. So the **Sub Report** component is placed in the **DataBand** and rendered as the item of the **DataBand**, and, in this case, the **CanGrow** property works and the component can grow by height.

Master-Detail Reports and Sub-Reports

It is possible to design the **Master-Detail** report using the **Sub-Report** component. Put **DataBand1** on a page of a report template. Insert **Sub-Report** component into this band. Put **DataBand2** on the sub-report page. The picture below shows the report template:

	{Customers	.CompanyNam	e}	
	Sub Repo	SubReport1 rt-Page:subRe	port_	
DataBand2, Data Source, Not As	ligned	10		
(Products.Prod	uctName}	{P	roducts.UnitPrice	0

In this example the **DataBand1** can be defined as the **Master** for the **DataBand2** that is placed in the subreport page of a report. For this you need to choose the **Master** component in the data settings. The picture below shows the sample of the **Data Setup** window:

屋 Data Setup		23
Data Source Relation Master Component Sort Filters	Not Assigned]	
	ОК	Cancel

As you can see, the **DataBand1**, that is placed on the report page, is the **Master** in the **Master-Detail** report. If several **DataBands** are placed on the sub-report page then, when creating the **Master-Detail** report, the **Master** is either the **DataBand** in what the **Sub-Report** is placed or any other **DataBand**, placed in the sub-report page.

Side-by-Side Reports and Sub-Reports

You can use the **Sub-Report** component to create the **Side-by-side** report. The **Side-by-side** report consists of independent lists of data, located side by side. The picture below shows an example of a **Side-by-side** report template with the location of the **Sub-Report** component on on a page of the report template:



derZanck Reflanc2 oduct alianc2 Data Source, Products aducts, ProductName()	Price
Products certand oduct atart2 Data Source Products obucts ProductName(Price
certanzi oduct azerd2 Dela Source Protocta oduct. Protocharre(Price
derGarez oduct allandz Daia Source: Products souch: ProductNarre()	Price
Balance Products aducta.ProductName(:	PTICS
aZard2. Diele Source. Products obucts.ProductNarre()	Satu Uni Price)
obutta. Producti Narra()	t <mark>ije</mark> ⊥Unt⊅rese
	I
	I

As you can see on the picture above, when rendering a report, independent data lists will be displayed, i.e. two **Side-by-side** sub-reports will be built. Thus it is possible to build more complex reports: for example, put three **Sub-Report** components together side by side, and then, when rendering a report, three independent data lists, i.e. three **Side-by-side** sub-reports will be output. You should also remember that the **Sub-Report** can be placed in the **DataBand**. Accordingly, put two or more **Sub-Report** components to build **Side-by-side** reports in one **DataBand**. The picture below shows an example of the **Side-by-side** report templates with the location of the **Sub-Report** component in the **DataBand**:

Sub Report 1	Side-by- on Dat	Side List a Band
aderZandi ompany Phone astandi, Data Souce: Customes Istomes: Conganylisme) (Clatomes: Phone	SubReport1 SubReportPage:subReport_1	SubReport2 SubReport Page:subReport_2

Sub Report	rt 2
Handar Zanna	
Products	
HeaderZand2	
Product	Price
DalaZand2, Dala Source, Producia	
goducta, ProductName)	(Spin: Unit Price)



In many reports it is necessary to calculate totals: totals by a page, number of rows in a group, average value etc. For all these calculations it is possible to use aggregate functions. Using aggregate functions, it is possible to calculate a sum, number of rows, average values, maximal values, minimal values, to get first values from the list, to get last values from the list etc. The ranges of rows can be all rows of a list, rows on one page, rows from one group, rows from one container etc.

BP Logix Reports supports the following aggregate functions:

- Avg returns the average value of the specified expression;
- Count returns the number of rows in the specified range;
- CountDistinct returns the number of unique rows in the specified range;
- First returns the first value in the specified range;
- Last returns the last value in the specified range;
- ✓ Max returns the maximal value of the specified expression;
- Median returns the median of all values of the specified range;

- Min returns the minimal value of the specified expression;
- Mode returns the greatest value of the specified range;
- **Sum** returns the sum of the specified expression.

Calculation of Totals Associated with Bands

TOTALS OUTPUT IN ANY PART OF REPORT

Usually, components in what text expressions the aggregate function call is specified, must be put on the total band or on the **Data** band. If it is required to output the total on the **Header** band then it is either impossible or possible using the script. But in BP Logix Reports the component with the aggregate function can be placed in any kind of a band.

Also you can put an aggregate function on a page and other pages. For example, you can calculate the sum of values in the list and show it in the header of the list. Also you may calculate the number of strings and show its value in the beginning of a page. At that there is a restriction. You should specify to which the Data band does this aggregate function belong. For this you should specify the Data band as a function argument. For example:

b this expression will return the number of strings of the DataBand1 band.

! Notice: Components with aggregate functions can be put in any part of a report.

Also it is possible to put an aggregate function on a page and other pages. For example, it is possible to calculate the sum of values by the list and show it in the header of the list. Also it is possible to calculate the number of rows and show its value in the beginning of a page. But there is a restriction. It is necessary to specify to which **Data** band does this aggregate function belong. For this, it is necessary to specify the **Data** band as a function argument. For example:

{Sum(DataBand1, Products. UnitsInStock)}

b this expression will return the sum of values of the **Products.UnitsInStock** column for every row of the **DataBand1**. Considering the **Count** aggregate function:

{Count(DataBand1)}

b this expression will return the number of rows of the **DataBand1**.

Type of Result of Total Function

By default, all total functions return the value of the **Decimal** type (except **Count** and **CountDistinct**). In addition BP Logix Reports allows making calculations using two types of data: **Double** and **Int64**. If you want the aggregate function to return the result of calculation using the **Double** type of data, write the Latin letter **D** in uppercase before the function name. For calculations using the **Int64** type it is necessary to add Latin letter **I** in uppercase. For example, for calculation sum using the **Int64** type it is necessary to write:

SumI

For the **Double** type:

SumD

For the **Decimal** type:

Sum

It allows preventing losses in totals calculation.

A	T
g	y
g	P
ا	0
a	f
a	r
t	e
е	t
f	u
u	r
n	n
C t	V
τ i	a I
- 0	U
n	e
s	
р	
е	
I	
I	
0	
Э	
	С
	e
S	с
u	i
n	n
	a
	1
	Г
s	с 0
u	u
n	b
С	I
	e

s u t n 6 I 4

I, D letters can be added to any functions except for: **Count** and **CountDistinct**. These functions always return the Int64 type .

I Note: The **Count** and **CountDistinct** functions are always calculated using the Int64 type.

EXPRESSION WITH AGGREGATE FUNCTIONS

To sum up all values of one column it is enough to write the following text expression of a component:

{Sum(DataSource.Column)}

Also it is acceptable to use complex expressions:

{100 + Sum(DataSource.Column) * 2}

For example, it is necessary to output number of rows and the sum of values. For this, it is necessary to add the **Footer** band to the report. Put two **Text** components on this band. Write in the first component the following expression:

{Count()}

in this component the number of rows will be output.

Write in the second component the following expression:

{Sum(Products.UnitsInStock)}

in this component the sum of values of the UnitsInStock column will be output.

HeaderBand1	
Product name	Units in stock
DataBand1; Data Source: Products	
{Products.ProductName}	{Products.UnitsInStock}
FooterBand1	
{Count()}	(Products.UnitsInStock)}

As one can see from the sample, there is no need in additional arguments for calculation of number of rows of the **Count** function. One argument was specified to the **Sum** function. It is the expression that should be summed up. In other words the report generator specified to which **Data** band all these aggregate functions belong to and how many times these functions must be called.

Product name	Units in stock
Alice Mutton	0
Aniseed Syrup	13
Boston Crab Meat	123
Camembert Pierrot	19
Camarvon Tigers	42
5	197

This occurred because text components, in which aggregate functions was used, were placed on the total **Footer** band. This band belongs to a **Data** band. This enables the report generator to bind the aggregate functions and the **Data** band automatically.

There are several types of total bands in BP Logix Reports. They are as follow:

Report Summary - this band is used to output totals of the whole report;

Page Footer - this band is used to output totals by a page;

Footer - this band is used to output totals by a list;

Group Footer - this band is used to output totals by a group.

Placing components and aggregate functions together allows the report generator to indicate to which **Data** band do these aggregate functions belong. Also, in addition, it is possible put the component with aggregate function on the **Data** band. In this case there will be an output of the result of an aggregate function calculation of all strings.

Note: In most cases BP Logix Reports automatically binds the aggregate function and the Data band together.

CALCULATING TOTALS BY PAGE

It is very simple to calculate totals of a container or a page. For this it is necessary to add before the name of an aggregate function the Latin letter **c** in lowercase. For example:

{cCount(DataBand1)}

b this expression will return the number of rows of one page.

Notice: A page is a container too. Therefore, calculation of totals of a page goes the same way as calculation of totals of a container.

When calculation of totals of a panel or of a page it is necessary specify the **Data** band by what the aggregate function will be calculated. It is necessary because more than one **Data** band can be placed on one page.

Notice: For calculation of an aggregate function by a panel it is enough to add Latin letter c before the name of this aggregate function.

Any number of aggregate functions can be used on one page or a panel. BP Logix Reports has no limit in it. It is possible to combine totals of a page with a condition. For example:

{CountIf(DataBand1, Products.UnitsInStock = 0)}

b the expression will return the number of elements equal zero on this page.

CALCULATING TOTALS BY COLUMN

Using BP Logix Reports it is possible to calculate total by a column. Just write **col** (from **column**) in lowercase before the aggregate function name. For example:

{colCount()}

> the expression will return the number of rows in one column.

22.Familia Arquibaldo	(11) 555-9857	66.Raillesnake Canyon Grocery	(505) 555-5939
23.FISSA Fabrica Inter.Salchichas SA	(91) 555 94 44	67 .Reggiani Caseliid	0522-5567.21
24.Folles gourmandes	20.16.10.16	68.Ricardo Adocicados	(21) 555-3412
25.Folk och 18 HB	0695-34 67 21	69.Richler Supermarki	0897-034214
26.France resilauration	40.32.21.21	70.Romero y lomilio	(91) 7 45 6200
27.FranchiSp.A.	011-4988260	71.Sanlé Gourne I	07-98 92 35
28.Frankerwers and	089-0877310	72.Save-a-tol Marke is	(208) 555-8097
29.Furta Bacalhaue Fruios do Mar	(1) 354-2534	73.Seven Seas Imports	(17 1) 555-17 17
30.Galeríadel gas könomo	(93) 203 4560	74.Simonsbisko	31 12 34 56
31.Godos Cocina Tipica	(95) 555 82 82	75.Spécialilés dumonde	(1) 47.55.60.10
32.Gourme i Lanchone les	(11) 555-9482	76.SpillRali Beer&Ale	(307) 555-4680
33.Great Lakes Food Markel	(503) 555-7555	77.Suprêmes délices	(07 1) 23 67 22 20
34.GROSELLA-Resilauranie	(2) 283-2951	78.The BigCheese	(503) 555-3612
35.Hanari Carnes	(21) 555-0091	79.The Cracker Box	(406) 555-5834
36.HILARIO N-Abasilos	(5) 555-1340	80.Toms Speziali lätn	0251-031259
37.Hungry Coyole Import Store	(503) 555-687 4	S1.Torluga Resilauranie	(5) 555-2933
38.Hungry Owl All-Nighi Grocers	2967 542	82.Tradição Hipermercados	(11) 555-2167
39.Island Trading	(198) 555-8888	83.Trail's Head Gourne Provisioners	(206) 555-8257
40.Königlich Essen	0555-09876	S4.Vaffeljernel	86 21 32 43
41.La come d'abondance	30.59.84.10	85.Viciualites en sixx	78.32.54.86
42.Lamaisond'Asie	61.77.61.10	85.Vins e laicools Chevaller	26.47.15.10
43.Laughing Bacchus Wine Cellas	(604) 555-3392	87 J/Varilan Herkku	981-443655
44.Lazy K Kounity Slore	(509) 555-7969	SS./Velling ion importations	(14) 555-8122
	44)	44
Company	Phone		
89.J/Vini le Clover Marke Is	(206) 555-4112		
SU AMIMAN KANA	90-224 8858		
91./vorsid Zajazd	(26) 642-7012		
	3)	

There is one restriction in calculation of totals by a column in BP Logix Reports. Totals can only be calculated by columns on a page. It is impossible to calculate totals by columns in the **Data** band.

Important: Totals can only be calculated by columns on a page. It is impossible to calculate totals by columns in the Data band.

When calculating totals by a column, the text component with aggregate function should be placed on **Column Header**, **Column Footer**, **Header** of **Footer** bands.

Important: For calculation aggregate functions by column it is enough to add **col** before the name of an aggregate function.

It is possible to calculate unlimited number of totals by column. There are no limitations in this case. Also it is possible to combine totals by column with condition. For example:

{colCountIf(DataBand1, Products.UnitsInStock = 0)}

> this expression will return the number of rows, which condition is set to **true**, by a column.

CALCULATING TOTALS IN CODE OF REPORT EVENTS

Using BP Logix Reports you may make calculation of aggregate functions in the code of events of a report. This allows calculating aggregate functions with complex logic or condition. Another advantage of BP Logix Reports is that, when calculating, you call the value to be calculated from the report code and make changes. If you want to make such a calculation, the variable which stores the value of an aggregate function is required. For this, you should create a new variable in the data dictionary.

Important: Using variables from the code to store the result of an aggregate function calculation is not allowed. It is necessary to use variables created in the dictionary.

New Variable		3
Name	MyTotals	
Alias	MyTotals	
Туре	System.Decimal 💌	
	Read Only	
	Visible	
	T,	
Value	0	
	Ok Cancel	

Here you specify the type of a variable, for example **Decimal**, and the initial value is zero. Then in the **Render** event of the **Data** band you should set the code for a variable increment. For example, if you want to calculate the sum of variables of the **Products.ItemsInStock** field then the code will be as follows:

MyTotals += Products.ItemsInStock;

	🚰 Properties 🧧 🗙	🗎 Page1 / E Code / Dictionary Designer 🛕 Preview
Sm	DataBand2 : Data	
T		
3	AfterPrintEver	2
<u> </u>	BeforePrintEvi	· · · · · · · · · · · · · · · · · · ·
-3	BeginRenderE	Priz Data Data Causa Data Lata
	ClickEvent	DataBand2; Data Source: Products
·==	EndRenderEve	Products.ProductName} {P
•	GetBookmarkE	
	GetHyperlinkE	
	GetTagEvent	N-
A	GetToolTipEve	🗾 Event Editor [Rendering]
	MouseEnterEv	MyTotals += Products UnitsInStock
	MouseLeaveE	
	RenderingEve MyTotals += Produ	3
		4-
A	1	

- The RenderingEvent event;
- 2 The Data band in what the RenderingEvent event calculation will be made;
- 3 The code for calculating the sum.

For calling the variable, that contains the value of a total, write in the following in the text expression:

{MyTotal}

If, after you have written the text expression, you run the report rendering. Then, when the report rendering will reach the component which contains the expression with the total variable, then there will be an output of this variable. Therefore, you should specify to the report generator that the component output must be done right after the whole report rendering - when the variable will be calculated completely. For this, you must set the **ProcessAtEnd** property of the text component to **true**.

Notice: Expressions of text components which the **ProcessAtEnd** properties are set to true are always calculated at the end of the report rendering.

As was written before the total will be calculated and shown in the proper part of a report.



INVISIBLE BANDS

Many reports use invisible bands by a certain condition. By default, the report generator will not consider disabled **Data** bands. But it is necessary, when calculating totals, also to consider invisible **Data** bands then it is necessary to set the **CalcInvisible** property of the **Data** band to **true**. In this case only invisible **Data** bands will be output and, when calculating aggregate functions, all rows will be calculated.

TOTALS AND AUTOMATIC CHANGE OF SIZE

There is one feature when using automatic change of a size of a component that is responsible for the calculation of totals output. As a rule in the moment when the component size indication is in process, the result of the aggregate function is unknown. Therefore, the component cannot correct its size considering the result of an aggregate function. This feature should be considered when reports rendering.

CALCULATING TOTALS IN MASTER-DETAIL REPORTS

When building the **Master-Detail** reports you may meet the problem with calculation of totals in hierarchical reports. What is it? Suppose, you have a list of products which is output by categories. The report is built using **Master-Detail** relations. In other words we have a certain number of master strings (categories) and a certain number of detail strings (products).

	iviasiei-De	lall	
MasterBand; Data Source: Categori {Categories.CategoryNa	es me}		
(Categories.Description)			

	Master-De	tail	
Beverages			
Soft drinks, coffees, teas, b	eers, and ales		
1.Chai	10 boxes x 20 bags	18,00p.	39,00
2.Chang	24 - 12 oz bottles	19,00p.	17,00
3.Guaraná Fantástica	12 - 355 ml cans	4,50p.	20,00
4.Sasquatch Ale	24 - 12 oz bottles	14,00p.	111,00
5.Steeleye Stout	24 - 12 oz bottles	18,00p.	20,00
6.Côte de Blaye	12 - 75 cl bottles	263,50p.	17,00
7.Chartreuse verte	750 cc per bottle	18,00p.	69,00
8.lpoh Coffee	16 - 500 g tins	46,00p.	17,00
9.Laughing Lumberjack Lager	24 - 12 oz bottles	14,00p.	52,00
10.Outback Lager	24 - 355 ml bottles	15,00p.	15,00
11.Rhönbräu Klosterbier	24 - 0.5 I bottles	7,75p.	125,00
12.Lakkalikööri	500 ml	18,00p.	57,00
Condiments			
Sweet and savory sauces,	relishes, spreads, and seas	onings	
1.Aniseed Syrup	12 - 550 ml bottles	10,00p.	13,00

So we need to count how many products are output in the report. If we add the **Footer** band with the aggregate function to the **Detail** band, then we will get the total by each group.

	Master-De	tail	Ξ
MasterBand; Data Source: Categorie {Categories.CategoryNa	s me}		
{Categories.Description}			
- DetailBand; Data Source: Products		Master	Component: MasterBand
DetailBand; Data Source: Products {Line}.{Products.ProductName}	{Products.QuantityPerUnit}	Master Products.UnitPrice}	Component: MasterBand {Products.UnitsInStock}

Master-	Detail
---------	--------

Beverages			
Soft drinks, coffees, teas,	beers, and ales		
1.Chai	10 boxes × 20 bags	18,00p.	39,00
2.Chang	24 - 12 oz bottles	19,00p.	17,00
3.Guaraná Fantástica	12 - 355 ml cans	4,50p.	20,00
4.Sasquatch Ale	24 - 12 oz bottles	14,00p.	111,00
5.Steeleye Stout	24 - 12 oz bottles	18,00p.	20,00
6.Côte de Blaye	12 - 75 cl bottles	263,50p.	17,00
7.Chartreuse verte	750 cc per bottle	18,00p.	69,00
8.lpoh Coffee	16 - 500 g tins	46,00p.	17,00
9.Laughing Lumberjack Lager	24 - 12 oz bottles	14,00p.	52,00
10.Outback Lager	24 - 355 ml bottles	15,00p.	15,00
11.Rhönbräu Klosterbier	24 - 0.5 I bottles	7,75p.	125,00
12.Lakkalikööri	500 ml	18,00p.	57,00
12			
Condiments			
Sweet and savory sauces,	relishes, spreads, and seas	onings	
1.Aniseed Syrup	12 - 550 ml bottles	10,00p.	13,00

If we add the **FooterBand** to the **MasterBand** then we will get the number of categories. In this case it is possible to use the calculation of totals. For this purpose you need to specify names of both **DataBands** in the aggregate function. In our case: **Count(MasterBand: DetailBand)**.

N	/laster-De	tail	
MasterBand; Data Source: Categories	2		
(Categories.CategoryNam)	=}		
{Calegones.Description}			
FooterBand1			
COncerne/Manager (Downly Does)	Band)]		
{Count(inasterBand:Detail	Darrajj		
{count(MasterBand.Detail	Darrayy		

Seafood			
Seaweed and fish			
1.lkura	12 - 200 ml jars	31,00p.	31,00
2.Konbu	2 kg box	6,00p.	24,00
3.Carnarvon Tigers	16 kg pkg.	62,50p.	42,00
4.Nord-Ost Matjeshering	10 - 200 g glasses	25,89p.	10,00
5.Inlagd Sill	24 - 250 g jars	19,00p.	112,00
6.Gravad Iax	12 - 500 g pkgs.	26,00p.	11,00
7.Boston Crab Meat	24 - 4 oz tins	18,40p.	123,00
8.Rogede sild	1k pkg.	9,50p.	5,00
9.Spegesild	4 - 450 g gl <i>as</i> ses	12,00p.	95,00
10.Escargots de Bourgogne	24 pieces	13,25p.	62,00
11.Röd Kaviar	24 - 150 g jars	15,00p.	101,00
73			

The result of the **Count(MasterBand:DetailBand)** function is the number of products by all categories.

SYNTAX OF AGGREGATED FUNCTIONS

See the aggregate functions syntax by the example of the **Sum** function:

- Sum(expression)
- Sum(band, expression)
- SumIf(band, expression, condition)
- expression an expression for calculation;
- **band** a name of a band for calculation;
- **condition** a condition of inclusion of an expression into the calculation.

When an aggregate function by a page or container is calculated, you should write a letter " \mathbf{c} " first and then the aggregate function name. See the sample:

- Sum(expression)
- **b** cSum(band, expression)
- SumIf(band, expression, condition)

For calculation of totals of a column you should write **col** first and then the aggregate function name:

- colSum(expression)
- colSum(band, expression)
- > colSumIf(band, expression, condition)

The **Count** function has a distinguishing feature from other aggregate functions. It does not have an expression for calculation. Syntax of this function see below:

Count()

- Countlf (condition)
- Count (band)
- Countlf(band, condition)
- 🔊 cCount ()
- cCount (band)
- Countlf(band, condition)
- colCount ()
- colCount (band)

colCountlf(band, condition)

Important: When using **C#** programming language, all aggregate functions should be written considering the case.

TOTALS WITH CONDITION

Often it is necessary to calculate totals with condition. For example, it is necessary to sum up all values greater than zero. BP Logix Reports allows adding a condition to an aggregate function. When a condition is added to an aggregate function one should add **If** to this aggregate function name and additional argument with condition. For example:

{SumIf(Products.UnitsInStock, Products.UnitsInStock > 0)}

b this expression will return the sum of elements, and each element should be greater than zero. For the **Count** function:

{CountIf(Products.UnitsInStock == 0)}

this expression will return the number of elements equal zero. If it is necessary to make calculation using the **Double** type or the **Int64** type, then add the Latin letter **D** or **I**, and them the **If**. For example:

{SumDlf(Products.UnitsInStock, Products.UnitsInStock > 0)}

Calculation of Totals not Associated with Bands

The calculation totals in a report can be done by specifying an expression, for example, **{Sum (DataBand1)}**. These totals are calculated when rendering the report: each time when a single operation with the **Data** band is done, a single value is calculated. All calculated values makes a total value, which will be displayed. In BP Logix Reports calculation of totals can be produced in another way - instantly. You should use the special **Totals** prefix. Calculation of **totals** occurs where the function is called, in contrast to standard results, calculations are performed while report rendering. Consider the calculation of totals in a report by the example of a report with grouping. Suppose there is a report with grouping. The picture below shows a report template with the group:

oducis		
(Products.Quantity)	PerUnit} {Products.UnitPrice	}
2 no	roducts { Products.QuantityF }	reducts Products.QuantityPerUnit Products.UnitPrice Products.UnitPrice

In this example, we calculate the totals using the **Count** function. This function calculates the number of rows. Put the text component in the **Group Footer** band with the following expression: **(Count (DataBand1))**. The picture below shows a report template with the grouping and the **Count** function in the **Group Footer** band:

{Products.Categories.CategoryName}		
DataBand1; Data Source: Product	s	
{Products.ProductName}	{Products.QuantityPerUnit}	{Products.UnitPrice}

When rendering a report, the report generator renders a report with groups, and then calculates total values by groups and displays them. The picture below shows a report page displaying the totals by groups:

	Beverages	
Côte de Blaye	12 - 75 cl bottles	263,5
Chartreuse verte	750 cc per bottle	18
Steeleye Stout	24 - 12 oz bottles	18
Guaraná Fantástica	12 - 355 mi cans	4,5
Basquatch Ale	24 - 12 oz bottles	14
Rhönbräu Klosterbler	24 - 0.51 bottles	7,75
Lakkaliköör	500 ml	18
Outback Lager	24 - 355 mi bottles	15
Ipoh Coffee	16 - 500 g tins	46
Laughing Lumberjack Lager	24 - 12 oz bottles	14
Chang	24 - 12 oz bottles	19
Chal	10 boxes x 20 bags	18
Original Frankfurter grüne Soße	12 boxes	12
	Condiments	
Original Frankturter grune solse	12 Doxes	10
onop d elable	24 - Soonn boules	20,0
Cher Anton's Gumbo Mix	ae poxes	21,05
Northwoods Grandeiry aauce	12 - 12 ozjańs	40
Grandma's Boysenberry Spread	12 - 8 ozjans	25
Chef Anton's Cajun Beasoning	48 - 6 oz jans	22
Aniseed Syrup	12 - 550 ml bottles	10
Louisiana Hot Spiced Okra	24 - 8 ozjans	17
Vegle-spread	15 - 625 gijars	43,9
Louisiana Flery Hot Pepper Bauce	32 - 8 oz bottles	21,05
Gula Malacca	20 - 2 kg bags	19,45
Genen Shouyu	24 - 250 ml bottles	15,5
		Count

Go back to the report template. Calculate the ratio of entries in the group to entries in the report and show the total in per cent. To do this, add a text component in the **Group Footer** band with the following **{Count (DataBand1) / (double) Totals.Count (DataBand1)}** expression, where the **Count (DataBand1)** function will count the number of rows in the group, and the **Totals.Count (DataBand1)** function will calculate the number of rows in the report. To show the total value in per cent, you should to set the **Text Format** property of the text component to **Percentage**. The picture below shows a report template with the added text component in the **Group Footer** Band:

{Products.Categories.CategoryName}		
ataBand1; Data Source: Product	۱	
Products.ProductName}	{Products.QuantityPerUnit}	{Products.UnitPrice}

Click the **Preview** button or invoke the **Viewer**, pressing **F5** or clicking the **Preview** menu item. After rendering all references to data fields will be changed on data form specified fields. Data will be output in consecutive order from the database that was defined for this report. The amount of copies of the **Data** band in the rendered report will be the same as the amount of data rows in the database. Also the calculation of totals will be done. The picture below shows a rendered report with ratio (in per cent) of entries in the group to entries in the report:

	Beverages	
Côte de Blaye	12 - 75 cl bottles	263,5
Chartreuse verte	750 cc per bottle	18
Steeleye Stout	24 - 12 oz bottles	18
Guaraná Fantástica	12 - 355 mi cans	4,5
Basquatch Ale	24 - 12 oz bottles	14
Rhönbräu Klosterbler	24 - 0.51 bottles	7,75
Lakkaliköör	500 ml	18
Outback Lager	24 - 355 mi bottles	15
lpoh Coffee	16 - 500 g tins	46
Laughing Lumberjack Lager	24 - 12 oz bottles	14
Chang	24 - 12 oz bottles	19
Chal	10 boxes x 20 bags	18
Count:	12	15,589
	Condiments	
Original Frankfurter grüne Soße	12 boxes	13
Sirop d'érable	24 - 500 mi bottles	28,5
Chef Anton's Gumbo Mix	36 boxes	21,35
Northwoods Cranberry Sauce	12 - 12 ozjars	40
Grandma's Boysenberry Spread	12 - 8 ozjans	25
Chef Anton's Cajun Seasoning	48 - 6 oz jans	22
Aniseed Syrup	12 - 550 mi bottles	10
Louisiana Hot Spiced Okra	24 - 8 ozjans	17
Vegle-spread	15 - 625 g jans	43,9
Louisiana Flery Hot Pepper Bauce	32 - 8 oz botties	21,05
	20 - 2 kg bags	19,45
Gula Malacca		
Gula Malacca Genen Shouyu	24 - 250 ml bottles	15,5

INTERACTION

BP Logix Reports has a set of features to render interactive reports. They are bookmarks, hyperlinks, Drill-Down links, dynamic sorting, dynamic collapsing, editing reports in the window of preview. All these features are described in chapters below.

Bookmarks

Bookmarks are used to show the structure of a report. Also bookmarks are used to mark the component to make a reference on it using hyperlinks. All components have the **Interaction.Bookmark** property. The expression, specified in this property, is set in the **BookmarkValue** property. Setting occurs when the report rendering. This property is invisible in the **Properties** panel but it can be called from the report code or refer to it from the expression. Before showing a report in the window of preview, BP Logix Reports views all components of a rendered report and logs a tree of bookmarks.

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Tree of Bookmarks

The tree of allows viewing the hierarchical structure of a report. For example, two bookmarks were specified: one on the **Master** band and the second on the **Detail** band. In this case, each element of the

Master band bookmark fits to a node of the bookmarks tree. All elements of bookmarks from the **Detail** bands will be added to the proper node of the **Master** band.



BOOKMARKING USING CODE

Using the **Interaction.Bookmark** property very complicated structure of bookmarks in a report can be formed. But sometimes it is not enough of this property. For example, it is necessary to add nodes to the tree of bookmarks without using the **Interaction.Bookmark** property. Or the bookmark should be placed on another level of nesting. The **Interaction.Bookmark** property of BP Logix Reports can be used. This is an invisible property and it is available only from the code. It is very simple to use this property. For example, to add the bookmark of the first level of nesting the following code can be used:

Bookmark.Add("My Bookmark");

This code will create this bookmark in the tree of bookmarks:



To add a bookmark of the second level to the tree it is necessary write the following code:

Bookmark["My Bookmark"].Add("Bookmark Level2");

Report
 My Bookmark [My Bookmark]
 Level 1

...and for the third level:

Bookmark["My Bookmark"]["Level2"].Add("Bookmark Level3");



To create all three bookmarks the code sample shown above can be used. BP Logix Reports automatically checks presence of each bookmark in a tree and will add ones which should be added. Sometimes it is required to organize navigation using bookmarks. If it is necessary to find components the **Interaction.Bookmark** property of these components should be logged. The value of the **Interaction.Bookmark** property should be the same with the name of the created bookmark. For example, add the bookmark:

Bookmark.Add(Customers.CompanyName);

So the values of the Interaction.Bookmark property should be as follow:

{Customers.CompanyName}

As a result all components will be marked with bookmark with the company name. The same company name will be added to the report tree. And, when clicking on the bookmark node of the report tree, all components will be found.

CREATING BOOKMARKS USING EXPRESSION

Using the expression it is possible to form rather complex structure of bookmarks in a report. Even a flat report (containing no subordinate entries) can be represented as a hierarchy of bookmarks. General view of the expression with which one can submit any report as a hierarchy of bookmarks is as follows:

%\name1\name2...\nameN

where **name1** is a name of a highest level bookmark;

nameN is a name of the lowest level bookmark.

The picture below shows the expression hierarchy of a common type:

ņame1
name2
Ŀ
nameN

In the name of the bookmark the following things can be specified: function, expression, data source column, system variables, random names, aliases and more. To make a flat report with the hierarchy of bookmarks, create a single **Data** band, place the band on a text component with the **Company Name** data source column. The picture below shows an example of a report template:

DataBand1; Data Source: Products	
{Customers.CompanyName}	

When rendering the report a list of companies will be built, but the tree of bookmarks will not be shown. To show the hierarchy of bookmarks it is necessary to specify an expression (see below an axample):

%\{Customers.Country}\{Customers.CompanyName}\{Customers.Phone}

As seen from the expression the hierarchy of bookmarks will be represented in three levels:

The highest level will be represented as bookmarks which correspond to the name of the country.

The middle level will be represented as bookmarks which correspond to the name of the company.

The lowest level will be represented as bookmarks which correspond to the phone number of the company.

The picture below shows an example hierarchy of tabs:



BOOKMARK NESTING

Nesting depends on which components generated bookmarks. For example, the page bookmark will always be one level higher then other bookmarks. The bookmark, created with the **Group Header** band, is one level higher then the bookmark, created by the **Data** band, in this group. In the Master-Detail relation the Master bookmark will enable all Detail bookmarks. For example, we have a report with a group.

Group

- --Data 1
- --Data 2

--Data 3

Group

--Data 1

--Data 2

--Data 3

In this report groups include data. And bookmarks from the group will include bookmarks from data. As a result we get the same structure in the tree of bookmark. For example:

Group 1

- --Group 2
- ----Data 1
- ----Data 2
- ----Data 3
- Group 1
- --Group 2
- ----Data 1
- ----Data 2

----Data 3

In the tree of bookmarks two nodes will be created. They are **Group 1**, **Group 1**. Each of these nodes will include the **Group 2** node. The **Group 2** nodes will include the **data** nodes. For example, the Master-Detail report:

Master-Data

- --Data 1
- --Data 2
- --Data 3

Master-Data

- --Data 1
- --Data 2
- --Data 3

In this example the nodes of the Master band form the Master-Data nodes. Each of these nodes will include nodes formed with the Detail band.

Hyperlinks

Hyperlinks are used in report navigation. Also it is possible to use the **Interaction.Bookmark** and **Interaction.Tag** properties for this. Hyperlink is set in the **Interaction.Hyperlink** property. When report rendering, the expression, specified in this property, is set in the **Interaction.HyperlinkValue** property. Setting occurs when report rendering. There are three ways of specifying hyperlinks. It is possible to use one of them.

HYPERLINK TO ANOTHER COMPONENT IN REPORT USING INTERACTION.BOOKMARK

In this way you should put the **#** symbol before the hyperlink text. This makes the report generator to understand that this is a reference inside of a document. If, in the window of preview, a user clicks on this component then the report generator will start to search all bookmarks of this report. If the bookmark name concurs with the hyperlink name (the **#** symbol is skipped) then this component will be displayed in the window of preview. It is important to remember that a bookmark is shown in the tree of bookmarks.

1 Notice: The Interaction.Bookmark property contains the text marker by what this component will be found, when hyperlink processing.

HYPERLINK TO ANOTHER COMPONENT IN REPORT USING INTERACTION. TAG

In this case it is necessary to add two # symbols before a hyperlink. In this case the search is executed using the **Interaction.Tag** property of components (two # symbols in the text of a hyperlink are skipped). **Interaction.Tag** properties are not shown in the structure of a report. If one want to make navigation without bookmarks showing in the structure of a report then one should use this way.

1 Notice: When using the Interaction.Tag property, one should not use the hyperlink to another component in a report in **ASP.NET**. In **ASP.NET**, when creating a report, it is impossible to use hyperlink to another component in a report, created using the Interaction.Tag property.

HYPERLINK TO EXTERNAL DOCUMENTS

In this way any symbols to a hyperlink should not be added. The string of a hyperlink is directly sent to the OS for processing. For example, for Notepad start just write the following code:

notepad.exe

For jumping to the address in the Internet:

http://www.site.com

For Email hyperlink:

mailto: mail@domain.com

Notice: When Web reports rendering, bookmarks can be put only on visible fields. For example, on a text, on an image. Otherwise this hyperlink will be ignored. This principle is to be considered when exporting reports to other formats

Drill-Down Reports

In BP Logix Reports it is possible to create an interactive report with detailing. The report detailing refers to additional interpretation of data in the report. Usually interpretation is done when you click on any item.

After that, there occurs a detailed report rendering in a new tab in the viewer. The picture below shows the viewer window with detailed tabs:

	Report - Viewer	
Previe	w	
Print		O View
	Detalization Tabs Edit Tools	
Report	Page2 Page2 Page2	4 Þ 🗙
	Beverages	
	Condiments	
	Confections	
	Dairy Products	
	Grains/Cereals	
	Meat/Poultry	
	Produce	
	Seafood	
		-
	Page1 of 1 ▶ □ ⊢ ⊞ 50% □ □	

It should also be noted that the specification can be multi-level. In other words, detailing can also be interpreted, i.e. an hierarchy of detailing can be built. For example, a report with the names of categories will have details of products within a specific category. A report with products will have detailing by producers, for a particular product, etc. The picture below schematically shows the levels of detailing:



As can be seen from the picture above, a report can be interpreted as reports **B1** and **B2**. This is the first level of detailing. Reports **B1** and **B2**, in turn, have detailing as reports **C1**, **C2**, **C3** and **C4**. This is a detailing of the second level. Consider the creation of frill-down reports in more detail.

DRILL-DOWN REPORT USING REPORT PAGES

The drill-down report using a report page means an interactive report in which detailing goes using a different page of this report template. To create this report, you should set the value of the **Interaction.Drill-Down Page** property for a component, which should be detailed. The value specifies a

page with detailed information. Consider the example of a **Drill-Down Report** using the page. The **Data Band** and a text component in it should be placed in the first page of the report template. Specify the data source **Shippers** for the band. In the text component indicate the expression **{Shippers.ShipperlD}** and **{Shippers.CompanyName}**. On the second page of the report put a **Data Band** and a text components in it, select the data source **Orders** for this band. Insert the expressions in the text components: **{Orders.ShipVia}**, **{Orders.ShipName}** and **{Orders.ShipCountry}**, respectively. The picture below shows two pages of the report template:

{SI	hippers.ShipperID} {Shipp	ers.CompanyName}
alaOrders; Dala Source: Orders		

Also, add the **Header Band** on a page with detailed data. Then, select the text component with expressions **{Shippers.ShipperID}** and **{Shippers.CompanyName}** and change the values of some properties. The **Interaction.Drill-Down Enabled** property must be set to **true**. Then, set the value of the **Interaction.Drill-Down Page** property to the page on which the detailed data are placed. In this case, it is the **Page2**. The picture below shows a window for selecting detailing pages:

Select Drill-Down Page	×
[Not Assigned] Page2 Page3 Page4 Page5	
ОК	Cancel

Also, specify the **Drill-Down Parameters**, if necessary. In each setting you should change the following properties: **Name** and **Expression**. In this case, define a detailed parameter with the name **ShipperID** and the expression **Shippers.ShipperID**. Set data filtering in the **Data Band**, which will contain detailed data, . To do this, add a filter and specify a filtering expression: **(int)this["ShipperID"] == Orders.ShipVia**. After that, you should render a report. The picture below shows a rendered page of the report:

1	Speedy Express
2	United Package
3	Federal Shipping

As can be seen from the picture above the page with the main data is rendered. To display detailed information, you should click the rendered text component. Then, the report generator, considering the **Drill-Down Options** and filtering data on the **Data Band**, renders the second page of the report template. The picture below shows a schematic detailing of the report:



DRILL-DOWN REPORTS USING EXTERNAL REPORT

The drill-down report with another (external) report means an interactive report in which the main and detailed data are located in different reports. It is possible to create such a report using the **Interaction.Drill-Down Report** property. Consider the example of a Drill-Down Report using an external report. First, create a report with detailed data. This report will contain a list of products and their prices. Put the **Data Band** in the page of the report template with text components which contain expressions: **Products.ProductID**, **Products.ProductName** and **Products.UnitPrice**. For this band, you should select the data source **Products**. Also add the **Header Band**. The picture below shows a page template with detailed information:

ProductID	ProductName	UnitPrice
eleProducia: Dela Source, Producia		
anavroducia, cana source, producia	Descharte Descharthieren	(Deschuste Lief/Deles)

Add a filter with the expression (int)this["CategoryID"] == Products.CategoryID in the Data Band. After that, you must save the report template. For example save the report to: D:\\Products.mrt. Now create a report that will contain the main data in this example, the category names. Put the Data Band with a text component in the page template. The text component will contain the expression Categories.CategoryName. For this band, you should select the data source Categories. The picture below shows a page of the report template with the main data.

stsCategories; Data Sourc	a Calegories	
	{Categories.CategoryName}	1
	(

Then, select the text component and change the values of some properties. The **Interaction.Drill-Down Enabled** property must be set to **true**. Then, set the value of the **Interaction.Drill-Down Report** property to the full path to the report with detailed data.

Drill-Down Report D:\\Products.mrt

Also, specify the **Drill-Down Parameters**. In each parameter you must change the following properties: **Name** and **Expression**. In this case, define a detailed parameter with the name **CategoryID** and the expression **Categories.CategoryID**. Then render a report. The picture below shows a page of the rendered report:

Beverages	
Condiments	
Confections	
Dairy Products	
Grains/Cereals	
Meat/Poultry	
Produce	
Seafood	

As can be seen from the picture above template page will be rendered with the main data. To display the detailed data, click the rendered text component. The report generator will run the report and render it, considering the parameters of the detailing and filtering. The picture below shows schematically the report:



ProductID	ProductName	UnitPrice
6	Pavlova	17.45
19	Teatime Chocolate Biscults	9.2
10	Sir Rodney's Marmalade	81
21	Sir Rodney's Scones	10

INTERACTIVE SELECTION

One of the drill-down types is the interactive selection. The Interactive Selection can be used to produce data detailing on the same page, on which the main data are placed. Creating a report with the interactive selection is possible using the **Interaction.Selection Enabled** property. Only a **Data Band** has this property. Consider the example of a report using the interactive selection. Open a report with the list of categories and products related to these categories. The picture shows a report template:

	{Categories.CategoryN	lame}
aderFroducts		
ProductName	UnitPrice	UnitsInStock
DataProducts; Data Source: Products		
		(Deside of a 11-2) - I - Of a 14

Select the **Data Band** in order to enable interactive selection. In this case, the band that contains the names of categories (the band which has a text component with the expression **Categories.CategoryName**) will be selected. Set the **Interaction.Selection Enabled** property of this selected band to **true**. After that, add a filter to the detailed band, if necessary. In this example, the filter will be added to the Data Band that contains information about products. Set a filtering expression, in this case it is **DataCategories.SelectedLine == Products.CategoryID**. Then, render a report. The picture below shows a page of the rendered report with interactive selection:

	Beverages			
	Condiments			
	Confections			
	Dairy Products			
	Grains/Cereals	Cursor		
	Meat/Poultry			
	Produce			
	Seafood			
ProductName	UnitPrice	UnitsIn Stock		
Chal	18	39		
Chang	19	17		
Guaraná Fantástica	4.5	20		
Sasquatch Ale	14	111		
Steeleye Stout	18	20		
Côte de Blaye	263.5	17		
	Detalization	,		

Selected Category

As can be seen from the picture above, the category **Beverages** was selected. This category has been detailed and displayed showing products in this category. Also, in this picture you can the category **Dairy Products** highlighted when the cursor is hovered. In addition, it should be noted that in the interactive selection the multi-level nesting may also be present.

DRILL-DOWN PARAMETERS

When you create an interactive report using **Drill-Down** relations, there is a possibility in the report generator to specify the parameters to be passed from the main report to the detailed one. For example, you can pass a parameter to be used for filtering data in a detailed report. Also, you can initialize properties (**Report Alias**, **Report Title**, **Report Description**) of the detailing a report by specifying them in the parameters of the detailed report. Suppose there is an interactive report that contains the category names and details of products related to these categories. Let's make each detailed tab has the category name by which it is open. To do this, change the values of properties for the group **Drill-Down Parameter**:

▼ Drill-	Down Paramet	ter 2	
Expr	ression	Categories.CategoryName	1
Nam	ne	ReportAlias	2

1 Specify the name of the parameter in the field of the **Name** property. In order to initialize a report property, you must specify its name in the name of the detailed parameter. In this case, you must specify the **ReportAlias**.

² In the field of the **Expression** property specify an expression that is evaluated each time you pass a parameter to the report. In this case, you must specify the expression **Categories.CategoryName**.

Now, in the rendered report, a tab with the detailed data will have the category name, which has been interpreted. The picture below shows a report that was built with the tabs of detail:

As can be seen from the picture above, the categories **Beverages**, **Confections**, **Grains/Cereals**, **Produce** were detailed. And the tab, which is located on the detail of these categories have names of categories, respectively.

Detailed description of using parameters can be found at <u>Drill-Down Report Using Page in Report</u> and <u>Drill-Down Report Using External Report</u>.

Dynamic Sorting

In **BP Logix Reports** it is possible to use dynamic sorting. Dynamic sorting provides the ability to change the sorting direction in the report. Sorting the data can be performed both on a single data column as well as in several ones. Set the **Interaction.Sorting Enabled** property of the component, by clicking on which the dynamic sorting by one column will be enabled, to **true** and change the value of the **Interaction.Sorting Column** property. The value of this property is the data column, by which dynamic sorting will be done. It should be noted you can specify only one data column for one component. Then, select the component to which dynamic sorting was set. Dynamic sorting is carried out in the following directions: **Ascending** and **Descending**. Each time you click the component, the direction is reversed. The picture below shows a report page with dynamic sorting:

Click this component

Country	Year2005	Year2009
Argentina	319755	512924
Australia	394713	227238
Austria	253279	71714
Belarus	26995	11520
Belgium	928965	522810
Brazil	2530840	3182617
Canada	2688363	1489651

Click this component

Country 📥	Year2005	Year2009
Zimbabwe	960	880
Vietnam	31600	25480
Venezuela	135425	116297
Uzbekistan	94437	117900
United States	11946653	5711823
United Kingdom	1803109	1090139
Ukraine	215759	69295

If you need to sort by multiple columns simultaneously, it can be done by pressing the Control button. Consider the following example. Suppose there is a report that contains the names of categories and a list of products. The picture below shows the report template:

HeaderProducts	
CategoryName	ProductName
DataProducts; Data Source: Products	
(Products Categories CategoryName)	(Products ProductName)

When rendering the report without sorting, data are taken from the data source sequentially. In order to enable dynamic sorting you need to select the component when clicking it the sort direction will be changed. In this example, select text components in the **Header Band**. Then set the **Interaction.Sorting Enabled** properties for both components to **true**. In the fields of the **Interaction.Sorting Column** properties specify the data column to be used for sorting data. In this case, specify the column **{Products.CategoryName}** for the text component with the expression **CategoryName**, and for the text component with the expression **ProductName** specify the column **{Products.ProductName**}. Render a report. In order to sort data by multiple columns, you must click the components holding the **Control** button and change the sorting direction. The picture below shows a report page rendered with dynamic sorting by multiple columns:

	CategoryName	71	ProductName	
Beverages			Steeleye Stout	
Beverages			Sasquatch Ale	
Beverages			Rhönbräu Klosterbier	
Beverages			Outback Lager	
Beverages			Laughing Lumberjack Lager	
Beverages			Lakkalikööri	
Beverages			Ipoh Coffee	
Beverages			Guaraná Fantástica	
Beverages			Côte de Blaye	
Beverages			Chartreuse verte	
Beverages			Chang	
Beverages			Chai	
Condiments			Vegie-spread	
Condiments			Sirop d'érable	
Condiments			Original Frankfurter grüne Soße	
Condiments			Northwoods Cranberry Sauce	

As can be seen from the picture above, when sorting by multiple columns, the data are sorted first by the first column. In this case, the categories are sorted in the **Ascending** direction. Then, data are sorted by the second column. In this case, the products are sorted in the **Descending** direction, but within each category. In other words, in the products category **Beverages** is ordered in the direction from **Z** to **A**, in the category **Condiments**, too, from **Z** to **A**, etc. To disable sorting by multiple columns, you must release the **Control** key and click the component with dynamic sorting.

Dynamic Collapsing

Sometimes you need to show a report in a compact form. In BP Logix Reports you can find the ability to dynamically collapse information in the preview window. A report with dynamic collapsing is an interactive report, in which collapsing blocks can expand/collapse its contents clicking the block title. Dynamic collapsing is usually used in reports with grouping, Master-Detail, hierarchical reports. Dynamic collapsing
can be multilevel. Consider an example of using dynamic collapsing in the report. Let's have a report that contains a list of products that are grouped by category. The picture below schematically showed the report with a multilevel collapsing:



As can be seen from the picture, the collapsing unit **A** contains a collapsible blocks **B1**, **B2**, **B3**. This is dynamic collapsing of the first level. In turn, the block **B1** contains a collapsible blocks **C1**, **C2**, **C3**. This is dynamic collapsing of the second level, etc. Consider the example of a dynamic collapsing of the report with the group. Let's have a report that contains a list of products that are grouped by category. Below is a picture with a report with grouping:

	Beverages	
Côte de Blaye	263.5	17
Chartreuse verte	18	69
Steeleye Stout	18	20
Guarană Fantâstica	4.5	20
Sasquatch Ale	14	111
Rhönbräu Klosterbler	7.75	125
Lakkallkööri	18	57
Outback Lager	15	15
lpoh Coffee	46	17
Laughing Lumberjack Lager	14	52
Chang	19	17
Chal	18	39
	•	Count: 1
	Condiment	8
Original Frankfurter grüne Soße	13	32
Sirop d'érable	28.5	113
Chef Anton's Gumbo Mix	21.35	0
Northwoods Cranberry Sauce	40	6

Enable dynamic collapsing, where the title of the collapsing unit will be group titles, i.e. in this case, the category names. To do this, return to the report template (see the picture).

{Pr	oducts.Categories.Cate	egoryName}
DelaProducia; Dela Source: Producia		
{Products.ProductName}	{Products.UnitPrice}	{Products.UnitsInStock}
SrougFooler@and1		Quest (Questin)

Select the component that will be a title of the collapsing block, i.e. in this example, the **Group Header** band. Then, set the **Interaction.Collapsed Enabled** property to **true**. In the field of the **Interaction.Collapsed** property specify an expression **(GroupLine! = 1)**. Render a report. The picture below shows a report page rendered with dynamic collapsing:

	Beverages		
Côte de Blaye	263.5	17	
Chartreuse verte	18	69	
Steeleye Stout	18	20	
Guarană Fantăstica	4.5	20	
Sasquatch Ale	14	111	
Rhönbräu Klosterbler	7.75	125	
Lakkalikööri	18	57	
Outback Lager	15	15	
lpoh Coffee	46	17	
Laughing Lumberjack Lager	14	52	
Chang	19	17	
Chal	18	39	
	•	•	Count: 12
•	Condiments		
			Count: 12
•	Confections		
			Count: 13
-	Dairy Products		
			Count: 10

Now, when rendering a report, the group will have a look as expanding/collapsing blocks. To expand/collapse the block, you should click the title block. In this case, the group header. On the component for which the dynamic collapsing is enabled, is displayed if the block is collapsed the icon \blacksquare is displayed and the icon \blacksquare is displayed if the block is expanded. Note that you can collapse blocks with the the group footer. To do this, set the **Interaction.Collapse Group Footer** property to **true**.

Reports with Contents

Sometimes it is necessary to create a report with contents. In this case you should create the report structure first and then create the report on the whole. But there is a question. How to output page numbers, because at the moment, when contents rendering, numbers of pages, which elements of contents refer to, are unknown. Use the anchor in this case. The **AddAnchor** method is used for creating an anchor. When creating an anchor, the report generator saves the current page and compares it with the specified anchor. For example:

AddAnchor("MyAnchorName")

▶ in this line of the code a new anchor with "**MyAnchorName**" will be created. To get the anchor value it is necessary to use the **GetAnchorPageNumber** method. This method returns the number of a page according to the anchor name. If there is no the anchor with such a name the 0 is returned.

For example:

{GetAnchorPageNumber("MyAnchorName")}

b this text expression will return the number of a page according to "**MyAnchorName**". So having an anchor name you will know the number of a page on what this anchor was created. Using these two methods a contents building is organized. The contents is built first. Instead of numbers of pages hyperlinks to anchors are pasted. For all components which call a function for getting a page number via anchor you should set the **ProcessAtEnd** property to **true**. It is necessary to do because these components are to be processed in the end of report rendering when all numbers of pages are known.

After the contents has been created the whole report rendering is in process. Anchors are created while report building. After the report has been rendered, instead of hyperlinks, the real page numbers are put on anchors in the content. Let see the anchor usage in a template. Create the **Master-Detail-Detail** report that shows the list of products that is split with categories. For building of such a report you should have two pages. The first page for the contents and the second for the report. On the page of the contents we put two bands. Between them we set the **Master-Detail** link. Then, on the **Detail** band, we put the text component. This **ProcessAtEnd** text components property should be set to **true**.

Notice: You should enable the **ProcessAtEnd** property of the text component, which expression returns the number of a page. This property is used for the values of these text components to be processed after report rendering (when numbers of pages are known).

Specify the following text expression of the **Text** property:

{GetAnchorPageNumber(component.TagValue)}

b this text expression will return the number of a page using the anchor.



As an anchor name the value of the **Tag** property is used. For filling the **Tag** property the following expression is used:

{Products.ProductName}

in this expression the name of a product is used. Therefore, it is impossible to use the expression below:

{GetAnchorPageNumber(Products.ProductName)}

The component that contains an expression will be processed in the end of report building. So the value of the **Products.ProductName** field will be equal for all strings – the last in a list. That is why it is necessary to remember the value of the **Products.ProductName** field for every string when the content is being

built. For this use the **Tag** property. On the second page the report is built. In the **Rendering** property of the **DataBand** component (used for the content building) the **AddAnchor** method is called. This method will return the current page in the moment of its calling.



The anchor name is the value of the **Products.ProductName** field. As a result, the page number is rendered first. Then the second page is rendered and numbers of pages are saved. After the report rendering the report generator engine returns to the first page and numbers all pages.



Editing

In our reporting we have the ability to edit some of the components of a rendered report in the viewer, or in the preview tab. As a rule, it must be made before printing or exporting. The components that can be changed are:

Dext;

Text in Cells;

Rich text;

Checkbox.

In order to make it possible to edit the report components, you should set the Editable property of these components to Yes. Then, you can modify these components in the viewer using the tool Editor. In text components editing means changing the text, and in the checkbox editing means changing the value (true or false).

For PDF and Word documents:

By default, when you export a PDF document you can edit it. But it is possible to include the mode in which after exporting editing will be available only for the report components with the Editable property enabled. If No is set, then you can edit all components, unless it is not limited with safety parameters. If you select Yes then you can only edit components with the Editable property enabled. The Word document can also be editable. However, with the parameter Restrict Editing it is possible to allow editing only the components that have the Editable property set to Yes. For this set Restrict Editing to Except Editable Fields.

DATA

DATA DICTIONARY

Each report contains the data dictionary. The data dictionary contains information about the data used to create reports. This information includes: connections to databases, data sources and their relations, variables, and business objects. Also the report data dictionary may not have any information about the data, but the report will be rendered. The report data dictionary is displayed in the **Dictionary** panel. The picture below shows the **Dictionary** panel:



- **1** The **Data Dictionary** panel. Contains the basic controls in the dictionary.
- **2** The **Information** panel. Displays information about the data as a tree.
- ³ The **Settings** panel. Used to enable/disable some options to work with the data dictionary.

Control Panel

The basic elements to control data dictionary can be found on the control panel. The picture below shows the control panel:



1 The Actions menu. This menu contains the main control commands for the data dictionary;

2 The New Item menu. In this menu the basic commands to create new elements in the data dictionary are placed;

3 The Edit button provides an opportunity to change any element, which can be edited;

Using the Delete button one can delete any item in the data dictionary available for deleting;

⁵ Pressing the **Up/Down** button, the selected item in the data dictionary is moved one position up/down;

⁶ The **Sorting Items** menu. In this menu one can select the sorting direction: Ascending, Descending. Also in this menu, one can enable Automatic Sorting. The picture below shows the Sorting Items menu:



The **Ascending** option sorts the information in order from **A** to **Z**; The **Descending** option sorts the information in order from **Z** to **A**. The **Auto Sort** sorts in order from **A** to **Z**. One should note that the items are sorted within functional groups. For example, data sources within the data sources group are not mixed with the variables and the variables within the variables group are not mixed with the data sources, etc. Also note the nesting of elements of the data dictionary.

Menu Actions

In the **Actions** menu the main commands to control the data dictionary are located. The picture below shows this menu item:



1 The New Dictionary... command is used to create a new data dictionary in an editing report;

² The **Open Dictionary...** command invokes a dialog box in which one should specify the path to the previously saved data dictionary, select it and click Open. In this case, the current data dictionary is replaced with the specified data dictionary.

³ If it is necessary to add a data dictionary to the data dictionary in the report, you can use the **Merge Dictionary...** command. Using this option, the user will see a dialog box in which it is possible to specify the path to the previously saved data dictionary, select it and click Merge. Then, the selected data dictionary will be added to the data dictionary in the report. If the current data dictionary and the data dictionary, which will be added, have the same items, the existing items will be replaced on data items from the added data dictionary;

• The **Save Dictionary As** command invokes a dialog box in which it is possible to specify the path by what data dictionary, the name of the saving *.dct file will be saved, click the Save button. After that, the data dictionary of a report will be saved;

⁵ Using the **Import XML Schema...** command it is possible to import information about the data from the selected XML schema to the data dictionary. After clicking this item, a dialog box will be invoked where a user must specify the path to a previously saved XML schema, select it and click Open;

⁶ Using the **Export XML Schema...** command it is possible to save the data dictionary as an XML schema. After clicking this item, a dialog box will be invoked where one must specify the path to save the XML schema and the *.xsd file name. Then click the Save button;

7 If it is necessary to add more information about the data from the selected XML schema to the information about the data in the data dictionary, click the Merge XML Schema... command. A dialog box will be invoked where one must specify the path to the XML schema, information from which will be added, select it and click Open;

⁹ The **Synchronize** command provides the ability to synchronize the contents of a data dictionary with the data that are registered for the report. This command synchronizes the registered data in a data store and data dictionary of a report. Moreover, the data can be passed to the report from both the program and be connected in the report. If data were registered using the RegData or RegBusinessObjects methods then, when running the report designer, they will be synchronized. It is necessary to note that if the data are registered in a report as connections to databases, then synchronization will not be performed automatically. This remark is not related to a connection in the report, generated for the XML data. For data that are registered in the report and receive the information from databases using queries, one must use the wizard to create a new data source. A wizard to create a new data source provides the ability to add tables from the database automatically.

Menu Newitem

Commands using which it is possible to add new items to the data dictionary of a report can be found in the **New Item** menu. The picture below shows the **New Item** drop down list:



¹ The **New Connection...** command invokes the wizard for creating a new connection, where you can select the type and settings of a connection. So, using this command, you can create a new connection in the data dictionary of a report;

² If you want to create a new data source in the data dictionary of a report, you must select the **New Data Source...** command. The type of the data source depends on the type of connection. When using this command, a wizard to create a new data source that provides the ability to add more than one data table in a data dictionary of a report. It is necessary to know that this is just a method of describing the data source;

3 To add a description of a new business object to the data dictionary of a report you should select the **New Business Object...** command. It should be remembered that for each created business object, you must pass real business objects from the program. Since, as already mentioned before, only a method of describing data is created in the data dictionary. So, without real business objects, it will not work;

• Add a new column in the selected data source or a business object using the **New Column...** command. Also, if the data column is added to the report data dictionary, but it does not really exist in the database, it can lead to incorrect report rendering;

⁵ In the report data dictionary, it is possible add a new calculated column in the selected data source. Use the **New Calculated Column...** command for this. In contrast to the simple data column, for proper report rendering, it is not necessary for a new calculated data column be placed in the database;

⁶ In order to organize a new relation between the data sources, you should use the New Relation... command. It is worth to note that relations can be created only between data sources and cannot be created between business objects. Therefore, if needed to create the relation between business objects, the **RegData** method should be used instead of the **RegBusinessObjects** method. The **RegData** method converts the business object into the ADO.NET DataSet. As a result, you can work with this business object by means of ADO.NET. Accordingly, it will provide an opportunity to add new relations between business objects and use them;

7 If you want to add a new category of variables in the report data dictionary, you should use the **New Category...** command. All variables are organized in a two-level structure, where the variable can be located both in the main list and in the category, which is located in the main list. Such a category can be created with this command;

⁸ The **New Variable...** command provides an opportunity to add a new variable into the data dictionary. If, when calling this command, any category of variables has been selected in the data dictionary, then the variable will be created in this category. If no category in the data dictionary has been selected or the

Variable element has been selected in the data dictionary, then the new variable will be created at the top level of the variables list.

Data Sources

The **DataSource** is a structural description of data used to render reports. The **DataSource** is like the software interlayer that provides data from the database, convert them and transfer data to the report generator. In other words, the **DataSource** is a description of methods, parameters, and data access methods. It should be noted that each data source uses a certain type of connection and, depending on the type of data source options, may vary. For example, some data sources may not have a field **Query Text** or query parameters. The picture below shows the **New DataSource** dialog:

📉 New Data Source	x
Name in Source:	1
Name:	DataSource1 2
Alias:	DataSource1 3
🕴 💈 🕸 Run Query Builder	4
	Query Text 5
Туре	Table +
🗓 🐻 🖓 🖓 🗙 Retrieve	e Columns 6
	Columns
De Columns	E 2↓ II 4 Localize Property Grid 7
·	OK Cancel

I A name in the source is specified in the Name in Source. In this field you can enter the name or you

can click a button to display a list of names. The list of names will be displayed in the title of the Name in Source dialog;

2 The filed **Name** specifies the data source name that appears in the report generator;

3 The field Alias specifies a data source alias;

⁴ The Query Control panel. In this panel, there are basic controls for the text query. Also the Rotary button is used to put the Columns and Query Text panel vertically or return them to a horizontal position;

⁵ The Query Text panel field includes a text query and a menu for selecting the type of a data source. The text field should be filled with a query. In the menu of selecting the type of a data source the following types of data source are available: Table and Stored Procedure.

The picture below shows the menu of selecting the type of a data source.

Table	•
Table	
Stored Procedure	

⁶ The panel contains the basic controls for data columns, and also contains the New Parameter button;

The Columns panel contains two fields: data columns, which shows the data columns and query parameters, as well as the property field, which displays the properties of the selected data columns. Each column has: Name and Alias.

QUERIES

Queries are text script forms, which are used to extract data from tables and making them available in the report generator. Queries is that they get data from database tables and create them on the basis of a temporary table. The data in the temporary table will be filtered, grouped, sorted and ordered, according to the query parameters. Then, the temporary table is passed to the report generator. Applying queries provides the ability to avoid duplication of data in tables and provides maximum flexibility for searching and displaying data in a database. Most of queries are used to fetch data from the database and transfer them to the report generator. Not all data source types support **SQL** queries. If the type of a data source supports **SQL** queries, the **New Data Source** dialog will display the **Text Query** with the query. The picture below shows a **New Data Source** dialog, where in the **Query Text** field a query for fetching is created.

New Data Source				x	
Name in Source:	Connection				
Name:	DataSource1				
Alias:	DataSource1				
🕴 ያ 🕺 SQL Run Query Builder				Ŧ	
	Query Text				
SELECT Categories.CategoryNa Products.UnitsInStock FROM Categories INNER JOIN Products ON Categories.Categorie	SELECT Categories.CategoryName, Products.ProductName, Products.UnitPrice, Products.UnitsInStock FROM Categories INNER JOIN Products ON Categories.CategoryID = Products.CategoryID				Select Query
Туре	Type Table -				
🛯 🐻 🦓 🗙 Retrieve C	Columns			÷	
	Columns				
Bit Columns	₹↓ ₹	Localize Proper	ty Grid	÷	
abe ProductName	▼1. Data	Catagonaliama			
InitPrice	Name In Source	CategoryName			
InitsInStock	Alias	CategoryName		-	
Parameters	Туре	string		•	
		ОК	Cancel		

As can be seen from the picture above the **CategoryName** column of the **Categories** data source, and the columns **ProductName**, **UnitPrice**, **UnitsInStock** from the **Products** data source will be selected. The relation between data sources is organized by the key data column **CategoryID**. In order to get the data column, click the **Retrieve Columns** button after building the query. In addition, before a query you can change the type of the data source. The following types are available: **Stored Procedure** and **Table**. A stored procedure is an object of the database that consists of a set of **SQL**-instructions that is compiled once and stored on the server. To run the query, click the **Run** button.

Parameters

When creating a query it is possible to use the **Parameter** object. This object is designed to send additional conditions for selecting data into a query. For example, if you need a query to use a value entered by the user each time the query is executed, you can create a query using parameters. The **Parameter** object can only be used with **SQL** data sources. These data sources are typically have the **Text Query** field. To insert

a parameter in the query, you must click the **New Parameter** button. The picture below shows the toolbar, on which the **New Parameter** button can be found:

abc	6	8 <mark>1</mark> [2]	×	Retrieve Columns
		/		

New Parameter

After clicking this button a new parameter will be created. This parameter will be displayed in the **Parameters** tab in the **Columns** panel. The picture below shows an example of the **Columns** panel with the **Parameters** tab:



Each parameter has a property with which you can change its settings. The picture below shows the panel of parameters properties:

Ŧ	1. Data		
	Name	Parameter 1	1
	Expression		2
	Size	0	3
	Туре	Variant	4 -

1 The **Name** property. Used to change the parameter name. This feature works only for named parameters.

² For each parameter you can specify a value that is used to populate the parameter. The value can be an expression, const, variable, etc. For example, $\{x + y\}$ or $\{variable\}$.

3 The **Size** property provides an opportunity to change the size of the type used in the parameter. Keep in mind that each type in the database has its own size. Therefore, when using a query, you must specify the correct type size. For some adapters, database size may be omitted, but generally if the size is not specified or is incorrect, then the queries using these parameters will be performed incorrectly.

• Use the **Type** property in order to change the parameter type. The values of the properties are in the drop-down list, and are a list of types used in the parameters for a particular database. It should be noted that a list of types differs depending on the database.

Also, you must specify the parameter in the query. Here is an example of schematic position of parameters in the query:



As a rule, the @ symbol is used to specify a parameter in the query. The @ symbol is used with named parameters, i.e. after the @ symbol goes the name of the parameter. But in some databases (for example in **OleDB**), the @ symbol cannot be perceived by the adapter and database queries with parameters will not work. In this case, you can use unnamed parameters. For specifying unnamed parameters in the query the ? character is used. After the ? character, the parameter name is not specified. In this case, the order of parameters in the **Parameters** tab is important. As indications of the ? characters in the query, parameters will be taken sequentially from the **Parameters** tab in the top-down direction. Consider the following example. Suppose there are three parameters that are specified in the query:



Since, in this case, unnamed parameters (marked with ?) are used, then, when running, the query parameters will be taken from the **Parameters** tab in the top-down order. The picture below schematically presents a comparison of parameters of the **Parameters** tab to the parameters in the query:

In this case, the parameters used in this example, can have names, but when using the **?** character they play no role. Once a query to parameters is created and executed, the parameters will also be displayed in the **Dictionary**, in the created data source in the **Parameters** tab. The picture below shows an example of the **Dictionary** panel and placing parameters in it:



To edit a parameter separately from the data source, select the **Parameter** in the data dictionary and click **Edit** on the toolbar in the dictionary or select **Edit** item in the context menu of the selected parameter. After pressing the button or selecting **Edit**, the user will be shown the **Edit Parameter** dialog, in which you can edit the selected parameter. The picture below shows an example of the **Edit Parameter** dialog:

Edit Parameter			×
Name:	1 Parameter		
Туре:	2 Integer	-	
	3 📼 -		
Expression:	{x-y}		
	4		
5			
Save a Copy		OK	Cancel

- This field displays the parameter Name, which can be edited;
- 2 This field displays the Type of the parameter, which can be edited;

³ The **Dictionary** button contains a drop-down menu that displays the structure of the data dictionary. In this menu you can select data columns, business objects, or system variables that will be added to the expression of calculation of calculated data columns;

4 The **Expression** field displays used expressions in a query parameter, which, if necessary, can be edited;

5 The **Save a Copy** button saves a copy of the edited parameter by assigning the **Copy** postfix in the parameter name.

Query Builder

The **Query Builder** is a visual component that allows creating queries visually. Creating a query using a designer allows complete controlling the query parameters and building of complex conditions of data selection using simple visual user interaction. The picture below shows the **Query Builder** dialog:



1 Control Panel. Contains the Save button (saves the query) and the Close button (closes the query builder);

2 Query tree panel. This panel shows the query tree.

³ Query design panel. This panel is an area in which the query is visually represented. In this area, you can determine the initial database objects and derived data sources, as well as define relations between data sources, configure the data source properties, and references.

4 bar databases. This panel displays the database and included in her data sources;

⁵ Table panel. This panel shows a table in which rows are data columns used in the query and columns are operations. In this table, you can define data columns, aliases, sorting type, sorting order, grouping, criteria.

⁶ This panel displays a query built on the panel ³ as a code.

The Query Builder contains the **View** tab, which provides an opportunity to display data columns selected by the query. There operations in the query should also be taken into account. The picture below shows the **View** tab in the Query Builder:

"(Name)"	ProductName	UntPrice	UnitsInStock	
Beverages	Chatreuse verte	18	69	
Beverages	Chang	19	17	
Beverages	Guaranti Fanttistica	4,5	20	
Beverages	Sasquatch Ale	14	111	
Beverages	Steeleye Stout	18	20	
Beverages	Chal	18	39	
Beverages	Cote de Blaye	263,5	17	
Beverages	Ipoh Coffee	46	17	
Beverages	Laughing Lumberjack Lager	14	52	
Beverages	Outback Lager	15	15	
Beverages	Rhunbrgu Kosterbier	7,75	125	
Beverages	Lakkalkuut	18	57	
Condiments	Genen Shouyu	15,5	39	
Condiments	Northwoods Cranberry Sauce	40	6	
Condiments	Original Frankfurter grune SoRe	13	32	
Condments	Grandma's Boysenberry Spread	25	120	
Condiments	Gula Malacca	19,45	27	
Condments	Chef Anton's Gumbo Mix	21,35	0	
Condiments	Chef Anton's Cajun Seasoning	22	53	
Condimenta	Aniseed Syrup	10	13	
Condiments	Louisiana Rery Hot Pepper Sauce	21.05	76	

Click the Save button to add the created query text into the Query Text field.

CREATING DATA SOURCE

It is possible to create a **New Data Source** and get data columns using a wizard or without using it. When creating a data source without using the wizard, you should create a query and, using the **Retrieve Columns** button, get data columns from the database. When creating a new data source using the wizard, the wizard itself gets data columns from the database. Consider these two modes of creating a data source in more detail.

Creating a data source without using the wizard

Consider creating a new data source via the **OleDB** connection. To create a new data source, you must create a **New Connection**. For creating a new database connection, call the **New Connection** command. This command can be selected in the **New Item** menu item or the context menu on the **Dictionary** panel. After selecting this command the **Select Type of Connection** dialog will be invoked, in which you should define the type of the connection. The picture below shows the **Select Type of Connection** dialog:

Select Type of Connection	×
 Sql Connection OleDB Connection Xml Data Odbc Connection MS Access Connection Recent Connections Xml Database.Connection ->> OleDb Database.Demo ->> 	
	OK Cancel

In this case, the **Connection** object describes the settings to access databases via the **OleDB** driver. After you click **OK**, a **New OleDB Connection** is open, in which it is necessary to fill three fields. In the **Name** field specify the connection name, which appears in the report generator. In the **Alias** field specify the name of the new connection, which is visible to the user. In the **Connection String** define the connection string to connect to the database. The picture below shows a window to create a new **OleDB** connection:

Edit OleDb Connection	×	
Name:	Connection	
Alias:	Connection	
	Build	
Connection String:	Provider=Microsoft.ACE.OLEDB.12.0;Data Source=D:\ \NWIND.MDB;Persist Security Info=False	
	Prompt User Name and Password	
Test	OK Cancel	

In order to check the connection string, press the **Test** button. In this case, if the connection string is correct, then the user will be shown a **Connection was successful** window. If the connection string contain errors, then the user will be shown a window containing the error text that the database server returns in response to an attempt to create the connection. You can also use the create connections wizard clicking the **Build...** button, which provides the ability to define the connection settings be means of the dialogue.

Not all types of connections are supported by the wizard. After clicking **Ok**, a new connection is created. The next step is to create a new data source. To do this, you should select the **New Data Source** command from the **New Item** menu or the context menu on the **Dictionary** panel. Then, in the first dialog form of **New Data Source** select the type of connection and press the **Ok** button. The picture below shows the first dialog form of **New Data Source**:

New Data Source	×
Rew Connection 😭 Edit	+
 Connections Connection [OleDB Connection] Data Adapters Data from Sql Connection Data from OleDb Connection Data from User Sources Data from Business Objects Data from DataSet, DataTables Data from Other Data Source Data from CrossTab Data from Csv Files Data from Odbc Connection Data from MS Access 	
	OK Cancel

It should be noted that it is possible to call a new connection dialog from the **New Data Source**. Just click the **New Connection...** button. After selecting the connection type in the **Select Data** dialog, click the **New Query**. The picture below shows the **Select Data** dialog:

Select Data					×
📳 New Query	📝 Edit Query 🖡	👌 Refresh	Auto Refresh		-
Queries					
				01/	
				OK	Cancel

Then in the second dialog form of the **New Data Source** define parameters such as the **Name in Source**, **Name**, **Alias**. Also in the **Query Text** it is necessary to generate a database query and execute it. If the request is successful, using the **Retrieve Columns** button it is possible to get a data column from the database. The resulting columns will be displayed in the **Columns** field. The following settings such as the **Name in Source**, **Name**, **Alias** and **Type** can be set for any selected column. You can also add or remove a data column. To add a column, you must click **New Column** or **New Calculated Column**. To delete a column, click **Delete**. The picture below shows the **New Data Source** dialog:

🖌 New Data Source				x
Name in Source:	Connection			
Name:	DataSource1			
Alias:	DataSource1			
Query Text	Query Builder			•
Туре	Table	•		-
: 🛅 🍓 🍢 🗙 🛛 Ret Columns	rieve Columns			
Columns		₹↓ 🗐 🔗		_
CategoryName		(Name in Source)	CategoryID	- ^
Description		(Name) (Alias)	CategoryID	=
[2] Parameters		Туре	int	-
		(Name) A column name which	n will be used in report.	
			OK Cancel	

After clicking **Ok**, the new data source **DataSource1** will be created. This data source will contain the following columns: **CategoryID**, **CategoryName**, **Description**.

Creating a data source using the wizard

Consider how to create a new data source using the wizard, i.e. automatically. In this mode, it is possible to create more than one data source at one time. The **Connection** object to the database via the **OleDB** driver has already been created. The next step is to create a data source. To do this, select the connection type in the **New Data Source** dialog. The picture below shows the **New Data Source** dialog:

New Data Source	X
📔 New Connection 😭 Edit	÷
🗏 🚞 Connections	
Gonnection [OleDB Connection]	
🗏 🚞 Data Adapters	
🧊 Data from Sql Connection	
Data from OleDb Connection	
间 Data from User Sources	
🧾 Data from Business Objects	
🧻 Data from DataSet, DataTables	
🧾 Data from DataViews	
🧾 Data from other Data Source	
🔰 Data from CrossTab	
间 Data from dBase Files	
间 Data from Csv Files	
间 Data from Odbc Connection	
📔 Data from MS Access	
	OK Cancel

Press the **Ok** button in the **New Data Source** dialog to invoke the **Select Data** dialog. To get a list of tables from the database, it is necessary to click the **Refresh** button in this dialog. You can also enable/disable **Auto Refresh** by checking/unchecking the flag. If the flag is checked, the wizard will automatically update the list of data tables. The picture below shows the **Select Data** dialog:

Select Data		×
📴 New Query 📝 Edit Query 🗞 Refresh 🛛 Auto Refresh		Ŧ
Queries Queries Categories Categories Customers Custome		
 Views Category Sales for 1995 Current Product List Invoices Order Details Extended Order Subtotals 		 •
	OK	Cancel

The list in this dialog is represented as the tabs that are positioned hierarchically. The main tab is a category (in this example: Queries, Tables, Views, Procedures). Select the data table to create a new data source. It is also possible to exclude columns of data tables from the prospective data source. To do this, you must open the selected table and remove the check mark beside the column name to be deleted. By default, if you select a data table, all the columns in this table are marked with flags, ie will be added to a new data source. Each selected data table will represent a different data source, ie, one table - one source. The figure below presents the Select Data (Select Data) with the selected data tables and columns marked by the data:

Select Data	×
New Query 📝 Edit Query 🗞 Refresh 🛛 Auto Refresh	–
Queries Queries Categories CategoryID CategoryName Bio CategoryName Bio Description Bio Picture Customers Custom	
ОК С	ancel

After clicking Ok, a data source **Categories** with data columns **CategoryID**, **CategoryName** will be created and the data source **Shippers** with the data column **CompanyName**. The picture below shows created data sources in the **Dictionary**:



Editing Data Source

Any created data source can be edited. To do this, select the data source, click the **Edit** button on the toolbar in the **Dictionary**, or select **Edit** in the context menu of the data source. After clicking the button or selecting **Edit** from the context menu, the user will be shown the **Edit Data Source** dialog. In this dialog the same tools and fields, as well as in the second dialog form of the **New Data Source** dialog are placed.

C Edit Data Source		×	
Name in Source:	Demo		
Name:	Categories		
Alias:	Categories		
🕴 🕺 Run Query Builder		÷	
	Query Text		
select * from Categories			
Туре	Table •		
💀 🤯 🧞 🗙 Retrieve C	Columns	÷	
	Columns		
Bolic Columns	🗄 21 🗉 🖉	Localize Property Grid	
Bo CategoryID	▼1. Data		
CategoryName	Name in Source	CategoryName	
Parameters	Name	CategoryName	
	Alias	CategoryName	
	Туре	string •	
Save a Copy		OK Cancel	

Depending on the type of the data source, the **Query Text** field may absent in this dialog, because not all connections support **SQL** queries. All changes will be applied after clicking **Ok**.

Creating and Editing Data Columns

Creating data columns

To create a new column select the data source, which will be added to the data column, and select **New Column...** in the **New Item** menu or the context menu of the selected data source. After selecting this option the **New Column** dialog will be invoked. In this dialog you should specify new columns. The picture below shows a **New Column** dialog:

New Column	— ×	
Name in Source:	Phone 1	
Name:	Phone 2	
Alias:	Mobile Phone 3	
Туре:	int 🕢	
	OK Cancel	

- 1 The Name in Source field. Specifies the name in the data source (not in the report).
- ² The column **Name**. Used to call the new column in the report.
- 3 The column Alias. Specified in the Alias.
- 4 The **Type** field. Used to select the type of data that will be contained in the new column.

After clicking **Ok**, a new data column in the selected data source will be created. It should be noted that the data column generated this way is only a description of the (virtual) data columns and it does not contain real data. If the database does not have this column, then when calling the database, the report generator will produce an error.

Editing data columns

The data column can be edited. To do this, you must select **Edit** in the context menu of the selected column, or click the **Edit** button on the toolbar in the data dictionary. After that, the user will be shown the **Edit Column** dialog, where you can change settings such as **Name in Source**, **Name**, **Alias** and **Type** of the edited column. Press **Ok** to apply changes. The picture below shows the **Edit Column** dialog:

Edit Column	×	
Name in Source:	Phone 1	
Name:	Phone Number	
Alias:	Home Phone	
Туре:	int 👻	
Save a Copy	OK Cancel	

CALCULATED DATA COLUMN

The calculated data column is calculated on the base of an expression that can be used by other data columns into an existing data source. The expression can be a name of the non-calculated column, constant, function, or any combination, connected to one or more operators. The expression cannot be a nested query. The calculated data column is a virtual column that is not stored physically in the data source. The values of the calculated data column are updated each time you access to them in the query. Also, the values of calculated column are updated every time you change the columns included into the calculated expression. Before you add a calculated column, you must connect at least one data source.

creation of calculated data column in the data source Auto. The following columns are in this data source: Rank, Country, Year2000, Year2005, Year2009. Columns Year2000, Year2005, Year2009 contain data about cars produced in 2000, 2005, and 2009. Create a calculated data column, which will contain data on the growth of production cars in 2009 relative to 2000, the results are displayed in percentages. The picture below shows the data column of Year2000 and Year2009:

Year2000	Year2009
2069069	13790994
10140796	7934516
12799857	5711823
5526615	5209853
3114998	3512916
1681517	3182617
801360	2632694
3032874	2170078
3348361	2049762
1935527	1557290

To create a new calculated column you should call the **New Calculated Column** dialog and fill in the dialogue form. The dialog can be called from the context menu of data source or from the **Actions** menu. The picture below shows the **New Calculated Column** dialog:

New Calculated Colum	n 🔀
Name:	1 New Calculated Column 1
Alias:	2 New Calculated Column 1
Туре:	3 double -
	<u>4</u>
Value:	Auto.Year2000 / Auto.Year2009
	5
	OK Cancel

1 The **Name** column is used to call this calculated column in the report. Enter in the **Name**.

2 The Alias column is used as a prompt. Enter in the Alias.

³ The **Type** field provides the ability to choose the data type that will contain the new calculated column.

• The **Dictionary** button contains a drop-down menu that displays the structure of the data dictionary. In this menu you can select data columns, business objects, or system variables that will be added to the calculation of expression of the calculated data column.

⁵ In **Value** filed is used to define an expression for calculating the values of the new calculated data column.

In this example, the calculation expression will contain data columns Year2000 and Year2009 from the data source Auto, and the type of data in a new calculated column will be double. After the column is created, you should place a text component with a reference to this data column. In this example, the text

component will contain a link **{Auto.NewCalculatedColumn1}**. As the result of calculations is necessary to be displayed in the percentage, then this text component should change the format, i.e. set the **Percentage** format. Below is a report with the calculated data column:

Year2000	Year2009	NewCalculatedColumn1
2059069	13790994	15,00%
10140796	7934516	127,81%
12799857	5711823	224,09%
5526615	5209853	105,08%
3114998	3512916	88,67%
1681517	3182617	52,83%
801360	2632694	30,44%
3032874	2170078	139,76%
3348361	2049762	163,35%
1935527	1557290	124,29%

DATA FROM OTHER DATA SOURCE

In the report generator you can create a data source based on existing data sources. The Data from other Data Source provides analogical features like the query to the database. When creating a data source using the visual interface, in the process of creating a data source, to perform sorting, grouping, filtering, and calculating of totals using aggregate functions. Consider the example of creating data from other data sources. Suppose there is a Master-Detail report, to which each category corresponds a number of products. The picture below shows a page of the Master-Detail report (shown partially):

ProductName	UnitPrice
Chal	18
Chang	19
Guarană Fantăstica	4,5
Sasquatch Ale	14
Steeleye Stout	18
Côte de Blaye	263,5
Chartreuse verte	18
lpoh Coffee	46
Laughing Lumberjack Lager	14
Outback Lager	15
Rhönbräu Klosterbler	7,75
Lakkallkööri	18

As can be seen from the picture above, the name of the category, product name (related to this category) and the price of the product are displayed in the report. If you want to create a report that displays the name of the category and the total value of all products included in this category, it can be done in various ways. But the easiest way is to create a data source based on another data. To do this, select **Data from other Data Source** item in the **New Data Source** dialog and setup the data source you create. The picture below shows the second form of the **New Data Source** dialog:

New Data Source			×
1 Data Source	Name:	DataSource1	
2 Sort	Alias:	DataSource1	
3 Filters			🔄 New Data Source
4 Groups	🗉 🥫 Connection		
5 Results	Categories		
	Employees		
	Order Details Orders		
	Products		
	Shippers 🛄 Suppliers		
	Countries		
	Auto		
	GlobalGrowth		•
			OK Cancel

As can be seen from the picture above, the process of creating data from other sources includes the following steps:

Data Source. On this stage, you must specify the Name of a new data source and its Alias. In our example, the alias name and the data source name is DataSource1. You should also select a data source on which to setup a new one. In this case, the selected data source Products. This step is optional.

² Sorting criteria are specified in the Sort step. On this stage you should specify the data column to be used for sorting, and to select the sorting direction. This step is optional.

³ Set conditions of filtering data in a new data source on stage Filters. To filter the data you need to add a filter to specify an expression or a condition that will be filtered. This step is optional.

4 To specify the conditions of grouping data in a new data source, you can do the step Groups. To group the data you should indicate the data column by which the data will be grouped, and select your destination of groups location. Data column, by which grouping will be performed will present in the new data source. In this example, using the relation, between data sources Categories and Products, indicate grouping by the data column CategoriesName, which contains the names of categories. This step is optional.

⁵ The last step is Results. In this step, you can make the calculation on a data column with aggregate functions. The picture below shows the Results tab:

	Column	Aggregate Function Name
	UnitPrice 🔹	Sum - UnitPrice.Sum
Results		

As can be seen from the picture, this tab should indicate the following parameters:

Select the data column in the **Column** field that will be present in the new data source or from which data will be collected to calculate the aggregate. This field is mandatory. For example, the data column **UnitPrice** is selected. It contains data on the products prices.

> The **Aggregate Function** menu is a list of aggregate functions that can be used to calculate the selected data columns. Aggregate functions can be omitted in this case, the data column will contain data, which are in the data column, which is the basic one. In this example, select the aggregate function **Sum**, which summarizes the data.

In the **Name** field specify the column name, which is used to refer to this calculated column in the report.

Now for the report rendering the data source **DataSource1** can be used, which contains two data columns: **CategoryName** and **UnitPrice.Sum**. The picture below shows a report, based on data from a data source **DataSource1**:

CategoryName	UnitPrice.Sum
Beverages	455,75
Condiments	276,75
Confections	327,08
Dairy Products	287,3
Grains/Cereals	141,75
Meat/Poultry	324,04
Produce	161,85
Seafood	248,19

As can be seen in the picture above, each category corresponds to the total value of all products included in this category.

DATA FROM CROSS-TAB

In the report generator BP Logix Reports you can create a data source based on cross-table, i.e. you can create a new source, which columns will be columns of the rendered cross-table, and strings are the strings of the rendered cross-table. Consider an example of creating a data source based on the cross-table. The picture below shows a report page with the rendered cross-table:

Products	CategoryName								
ShipCountry	gewe rages	Condiments	Contections	Daily Products	G rains/Ce reals	MeatPointhy	P rodice	Seatood	Total
Austria		21,35	12,75	32				25,89	91,99
Belgium			81	36,5					117,5
Brazil	50	34,05	20	12,5		129,8		21,65	268,00
Canada			9,5						9,5
Finland	46			38					84
France			16,25	77,3	54,5	39			187,05
Germany	65	28,5	63,3		9		121,85	49,4	337,05
Ireland		47							47
Italy		17	12,5			7,45			36,95
Mexico			10		7			94,5	111,5
Spain			9,2						9,2
Sweden	7,75	63,35						15	86,10
Switzerland	23,5		17,45	55		24	10	19	148,95
UK		10			33,25			9,5	52,75
USA	263,5	40			38		30	13,25	384,75
Venezuela		15,5	75,13	36		123,79			250,42
Total	455.75	276.75	327.08	287.3	141.75	324.04	161.85	248.19	2222.71

To create a data source based on cross-table, you should call the **New Data Source** dialog and select the **Data from CrossTab** item. The picture below shows the **New Data Source** dialog:

New Data Source		×
📔 New Connection 🖃 Edit		Ŧ
Connections		
🖃 🚞 Data Adapters		
🧊 Data from Sql Connection		
🧊 Data from OleDb Connection		
🧊 Data from User Sources		
🧊 Data from Business Objects		
间 Data from DataSet, DataTables		
间 Data from DataViews		
🧾 Data from other Data Source		
间 Data from CrossTab		
🧊 Data from dBase Files		
间 Data from Csv Files		
🧊 Data from Odbc Connection		
🦲 Data from MS Access		
		,
	OK	Cancel

After clicking **Ok**, in the next dialog form **New Data Source**, you should indicate the **Name** of the new data source and cross-table, which will be used as a basis. You can also specify the **Alias** of the new data source. The picture below shows the second form of the **New Data Source** dialog:

New Data Source		
Name	DataSource1	
Alias	DataSource1	
Cross-Tabs		
	OK	Cancel

After clicking **Ok**, you will create a data source **DataSource1**, which will contain the columns **ShipCountry**, **CategoryName**, **UnitsPrice**. The data source on the base of the cross-table is a virtual data source that does not contain real data. Filling this source occurs when rendering the cross-table. Therefore, a report that will use this data source, for example, to render a report with the list, must contain the cross-table on the base of which the data source was created. For example, create a report with the list. Put the crosstable in the first report page, and in the second page, put the **DataBand** with text components, which will contain the expressions {**DataSource1.ShipCountry**}, {**DataSource1.CategoryName**}, {**DataSource1.UnitsPrice**}. The picture below shows a part of the report page with the rendered list:

ShipCountry	CategoryName	UnitPrice
Germany	Beverages	65
Switzerland	Beverages	23,5
ик	Condiments	10
Ireland	Condiments	47
Austria	Condiments	21,35
USA	Produce	30
USA	Condiments	40
Brazil	Meat/Poultry	129,8
Germany	Seafood	49,4
France	Dairy Products	77,3
Finland	Dairy Products	38
Mexico	Seafood	94,5
Germany	Produce	121,85
Venezuela	Condiments	15,5
Switzerland	Confections	17,45

When rendering a report, the report generator fills created data source **DataSource1** with data from the cross-table and display the data as a list.

Relation

Relation is created between data sources and defines how should data from these sources be bind. When creating a relation, keys which play a role of data columns, are indicated. As a result, a relation is a connection between data sources on the basis of one or more key data columns. The Relation provides the ability to filter, sort, display data when accessing the same data source via a relation from another data source. Let's review the following example. The picture below shows two data sources - **Categories** and **Products** (partially):

	CategoryID	CategoryName				
•	1	Beverages				
	2	Condiments				
	3	Confections				
	4	Dairy Products				
	5	Grains/Cereals	Grains/Cereals			
	6	Meat/Poultry				
	7	Produce				
	8	Seafood				
	_					
	CategoryID	ProductName	UnitPrice	UnitsInStock		
•	CategoryID	ProductName Chai	UnitPrice	UnitsInStock 39		
•	CategoryID 1 1	ProductName Chai Chang	UnitPrice 18 19	UnitsInStock 39 17		
•	CategoryID 1 1 2	ProductName Chai Chang Aniseed Syrup	UnitPrice 18 19 10	UnitsInStock 39 17 13		
•	CategoryID 1 1 2 2 2	ProductName Chai Chang Aniseed Syrup Chef Anton's Cajun Seasoning	UnitPrice 18 19 10 22	UnitsInStock 39 17 13 53		
•	CategoryID 1 1 2 2 2 2 2	ProductName Chai Chang Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix	UnitPrice 18 19 10 22 21,35	UnitsInStock 39 17 13 53 0		
	CategoryID	ProductName Chai Chang Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread	UnitPrice 18 19 10 22 21,35 25	UnitsInStock 39 17 13 53 0 120		
	CategoryID CategoryID 1 2 2 2 2 7	ProductName Chai Chang Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Uncle Bob's Organic Dried Pears	UnitPrice 18 19 10 22 21,35 25 30	UnitsInStock 39 17 13 53 0 120 15		
	CategoryID CategoryID 1 2 2 2 2 7 2	ProductName Chai Chang Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Uncle Bob's Organic Dried Pears Northwoods Cranberry Sauce	UnitPrice 18 19 10 22 21,35 25 30 40	UnitsInStock 39 17 13 53 0 120 15 6		
	CategoryID	ProductName Chai Chang Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Uncle Bob's Organic Dried Pears Northwoods Cranberry Sauce Mishi Kobe Niku	UnitPrice 18 19 10 22 21,35 25 30 40 97	UnitsInStock 39 17 13 53 0 120 15 6 29		
	CategoryID CategoryID 1 2 2 2 2 7 2 6 8	ProductName Chai Chang Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Uncle Bob's Organic Dried Pears Northwoods Cranberry Sauce Mishi Kobe Niku Ikura	UnitPrice 18 19 10 22 21,35 25 30 40 97 31	UnitsInStock 39 17 13 53 0 120 15 6 29 31		
	CategoryID Catego	ProductName Chai Chang Aniseed Syrup Chef Anton's Cajun Seasoning Chef Anton's Gumbo Mix Grandma's Boysenberry Spread Uncle Bob's Organic Dried Pears Northwoods Cranberry Sauce Mishi Kobe Niku Ikura Queso Cabrales	UnitPrice 18 19 10 22 21,35 25 30 40 97 31 21	UnitsInStock 39 17 13 53 0 120 120 15 6 29 31 22		

The relation is organized by the key data columns. Key data columns are present in the data sources, among which a relation is organized, and contain the keys. For example, in **Categories** and **Products** data sources the key columns are **CategoryID**. It should be noted that in this example, the names of key columns are the same, but this is not a prerequisite. The key data column in the data source **Categories** is called **CategoryID**, and the data source **Products** - **CategoryNumber**. Organizing the relation between data sources **Categories** and **Products** by the key columns **CategoryID**, where the data source **Categories** is

the master data source, and **Products** is a detail data source. The relation between data sources will have the form as shown in the picture below (partially):

Beverages	Chai	18	39
	Chang	19	17
Condiments	Aniseed Syrup	10	13
	Chef Anton's Cajun Seasoning	22	53
	Chef Anton's Gumbo Mix	21,35	0
	Grandma's Boysenberry Spread	25	120
Dairy Products	Queso Cabrales	21	22
	Queso Manchego La Pastora	38	86

As can be seen, after the organization of a relation, to each entry from the data source **Categories** will be matched to entries from the data source **Products**. In this example, entry Beverages is matched to entries Chai and Chang; entry Condiments is matched to Aniseed Syrup, Chef Anton's Cajun Seasoning, Chef Anton's Gumbo Mix, Grandma's Boysenberry Spread; entry Dairy Products is matched to Queso Carbales and Queso Manchego La Pastora.

Filtering

In BP Logix Reports it is possible to filter data using relations between data sources. Let's review data filtering via a relation (in the example we use data source Products). If you want to filter data by the category name, i.e. by the entries in the data column **CategoryName** of the data source **Categories**, then, with established relation between data sources **Categories** and **Products**, to add a filter to the expression: **Products.RelationName.CategoryName** == "category name" by which filtering will occur. The picture below shows a window of data filtering via the relation between data sources:

	i ♀ <u>A</u> dd Filter <u>X</u> <u>R</u> emove Filter
	And Or Filter On
Filters	Field Is Expression Products.RelationName.CategoryName == "Beverages"

where Products is a data source name; RelationName is a name of the relation between data sources, i.e. reference to another data source vie the relation; CategoryName is a data column in the data source.

Now, when rendering a report, the report generator filters data from the data source **Products** and displays the data that belong to the category **Beverages**. The picture below shows a page of the rendered report:

ProductName	UnitPrice	UnitsIn Stock
Chai	18	39
Chang	19	17
Guarană Fantăstica	4,5	20
Sasquatch Ale	14	111
Steeleye Stout	18	20
Côte de Blaye	263,5	17
Chartreuse verte	18	69
ipoh Coffee	46	17
Laughing Lumberjack Lager	14	52
Outback Lager	15	15
Rhönbräu Klosterbler	7,75	125
Lakkallkööri	18	57

Sorting

When sorting data it can be used not only columns in the specified data source but the columns in the source, which can be accessed vie the relation. Let's review data sorting using a relation (in the example we use data source Products). If you want to sort by category name, i.e. entries in the data column **CategoryName** of the data source **Categories**, then, with established relation between data sources **Categories** and **Products**, to add sorting to the expression: **Products.RelationName.CategoryName**. You should also select sorting direction. In this example we set the **Ascending** sorting direction. The picture below shows a window of data sorting via the relation between data sources:

	🍄 Add Sort 🗙 Remove Sort 🔺 🔹			
	Sort by	RelationName.CategoryName	≸ ∕ ▼ Ascending	•
Sort				

Now, when rendering a report, the report generator will sort data from the data source **Products** by names of the categories in alphabetical order from A to Z. The picture below shows a page of the rendered report:

	ProductName	UnitPrice	UnitsInStock
Г	Côte de Blave	263.5	17
Beverages	Chartreuse verte	18	69
	Steeleye Stout	18	20
	Guaraná Fantástica	4,5	20
	Sasquatch Ale	14	111
	Rhönbräu Klosterbler	7,75	125
	Lakkalikööri	18	57
	Outback Lager	15	15
	Ipoh Coffee	46	17
	Laughing Lumberjack Lager	14	52
	Chang	19	17
	Chal	18	39
	Original Frankfurter grüne Soße	13	32
	Sirop d'érable	28,5	113
	Chef Anton's Gumbo Mix	21,35	0
	Northwoods Cranberry Sauce	40	6
	Grandma's Boysenberry Spread	25	120
Condiments	Chef Anton's Cajun Seasoning	22	53
	Aniseed Syrup	10	13
	Louisiana Hot Spiced Okra	17	4
	Vegle-spread	43,9	24
	Louisiana Flery Hot Pepper Sauce	21,05	76
	Gula Malacca	19,45	27
	Genen Shouyu	15,5	39
Confections	Sir Rodney's Scones	10	3
	Maxilaku	20	10
	Pavlova	17,45	29
	Tarte au sucre	49,3	17
	Sir Rodney's Marmalade	81	40
	Teatime Chocolate Biscults	9,2	25
	Chocolade	12,75	15
	Zaanse koeken	9,5	36
	Valkoinen sukiaa	16,25	65

SHOWING INFORMATION

BP Logix Reports tools can display data from a bound data source. For example, data from columns are displayed in a report: **ProductName**, **UnitPrice**, **UnitsInStock** of the data source **Products**. The picture below shows the a page of the report:

ProductName	UnitPrice	UnitsIn Stock
Chal	18	39
Chang	19	17
Aniseed Syrup	10	13
Chef Anton's Cajun Seasoning	22	53
Chef Anton's Gumbo Mix	21,35	0
Grandma's Boysenberry Spread	25	120
Uncle Bob's Organic Dried Pears	30	15
Northwoods Cranberry Sauce	40	6
Mishi Kobe Niku	97	29
lkura	31	31
Queso Cabrales	21	22
Queso Manchego La Pastora	38	86
Konbu	6	24
Tatu	23,25	35

If you want to display a category name instead of a product one, and the data column with the names of categories is not present in the data source **Products**, then it can be done using a relation between data sources. To do this, you should change the expression **Products.ProductName** in the text component to the expression **Products.RelationName.CategoryName**. Using the relationship between data sources, the report generator, when report rendering, will take the names of categories from the column **CategoryName** of the data source **Categories**, and substitute them instead of the expression. The picture below shows the a page of the rendered report displaying category names instead of the product name:

ProductName	UnitPrice	UnitsIn Stock
Beverages	18	39
Beverages	19	17
Condiments	10	13
Condiments	22	53
Condiments	21,35	0
Condiments	25	120
Produce	30	15
Condiments	40	6
Meat/Poultry	97	29
Seafood	31	31
Dairy Products	21	22
Dairy Products	38	86
Seafood	6	24
Produce	23,25	35

As can be seen in the picture above, instead of the product names, the category names to which products are related are output.

MASTER-DETAIL REPORT

"From the detail via a relation to the master data source" scheme was used in the previous chapters (filtering, sorting, and showing information). When you render a Master-Detail reports a different scheme "from master to detail" is used, i.e. the relation works in reverse order. For example, in the report template DataBand1 is placed in the report template. This band contains a text component with reference to a data
column, which contains the categories names. Then, when rendering a report, you will see a list of categories. The picture below shows a report page with the names of categories:

Beverages
Condiments
Confections
Dairy Products
Grains/Cereals
Meat/Poultry
Produce
Seafood

Suppose you want to compare each category from the list to the list of products. To do this, follow these steps:

- Add DataBand2 to the report template;
- Specify a data source that contains a list of products and the relation between data sources;
- Select the Master component;

✓ Put a text component with reference to a data column from the selected data source in the **DataBand2**. For example, on a data column that contains the name of the product.

And then, when rendering a report, each **Master** entry will be compared to a list of **Detail** entries. The picture below shows a diagram of a **Master-Detail** report:



CREATING RELATION

It is possible to create a relation between data sources in the data dictionary. In order to do this select the item **New Relation** in the context menu of a data source or from the menu **Actions**. The picture below shows a **New Relation** dialog:

New Relation		x
Name in Source:	Relation	1
Name:	Name	2
Alias:	Name	3
Parent DataSource:	Categories	4-
Child Data Source:	Products	5-
Par	ent Columns	
CategoryID 8	CategoryName Description Picture	6
Ch	ild Columns	
CategoryID 9	 ProductID ProductName SupplierID QuantityPerUnit UnitPrice UnitsInStock UnitsOnOrder ReorderLevel 	7
	OK Car	ncel

As can be seen there are nine fields, which define the relation parameters:

1 In the field **Name in Source** the name of a relation is specified. By this name the relation will be found from the original data (for example in the **DataSet**). If the relation between data sources will be created on the basis of a relation in the DataSet, then this name will coincide with the field **Name**. This field is required to be filled.

² Filed Name is used to specify the name of a relation which is used to refer to this relation in the report. This field is required to be filled.

³ In the field **Alias** a hint for the relation will be specified and displayed to the user. This field is mandatory.

4 Filed **Parent DataSource** indicates the parent data source for the relation. This field is required to be filled.

⁵ Filed **Child Data Source** indicates a detail data source for this event. This field is required to be filled.

⁶ This field displays the selected column-keys from the parent data source.

7 This field displays the selected column-keys from the child data source.

Fields 8 - 9 show parent and child data key columns, by which **Relation** between data sources is set.

Limitations in Creating Relations

When creating or using relations between data sources, the following restrictions are:

Selected data sources (parent and child) must be of the same type, i.e. types relations should be identical. If the types relations are different, then you can use the **CashAllData** property.

Name must be present and correct, in terms of **C#** or **VB.NET** compiler. If the name is reserved in the source, you must add the **@** symbol before the relation name. For example, **@relation**.

Column-keys must comply with all rules of creation a relation to **ADO.NET**:

Their number must be the same;

Their types must match, so if the primary column-key of the String type, then the child column-key must be of the String type;

✓ Keys must be specified, so the relation cannot be created without keys.

Variables

In BP Logix Reports, you can use **Variables** in the report. The **Variable** is used for placing and using any value in the report. Values can be of different types: string, date, time, number, array, collection, range etc. All variables are stored in the data dictionary. Before you use a variable in the report, it should be added to the data dictionary. Adding a variable, you can select in the data dictionary **New Item** -> **New Variable...** (see the picture below).

New Data Source...
 New Business Object...
 New Column...
 New Calculated Column...
 New Relation...
 New Category...
 New Variable...

Also, you can create a new variable clicking **New Variable...** in the context menu of the data dictionary (see the picture below).



After choosing this option the **New Variable** dialog will be open, in which you want to define the parameters of the variable (see the picture below).

📐 New Variable	? ×
Name:	This is a name of the variable
Alias:	2 This is a alias of the variable
Description:	3 This is a description of the variable
Туре:	4 🔤 string 🗸 Value 🗸
Init by:	Value Value Type of Variable
Value:	
	Sample: 123; My text; 567f; 456.23f; Test String; A
	5 Read Only
	6 Request from User
	7 Allow using as SQL parameter
	<u>O</u> K <u>C</u> ancel

- **1** The **Name** field. Specifies the variable name used in the report.
- ² The Alias field. Specifies the variable name displayed to the user.
- **3** The **Description** field. Specifies comments for the variable.

4 The **Type** field. Specifies the data type that will be placed in the variable. This field is represented with two options. The first list is a list of all available data types, grouped into categories:



As can be seen from the picture above, the integer type is selected. The second list contains the list of variables types. Depending on the type of the variable some additional parameter fields may appear. The list of variables is presented in the second list of the **Type** field (see the picture above). The picture below shows is a list of the variable types:



As can be seen from the picture above, the variable may be the of the following types: Value, Nullable Value, List, Range. Then consider all types of variables and the **Request from User** option in more detail.

⁵ The **Read Only** option. Enables the read-only mode, i.e. in this case will return the value stored in a variable and the user cannot change it. In this case, if the value is initialized as an expression, then, when addressing to our variable, the expression is evaluated each time.

6 The **Request from User** option. Sets the mode at which the returned value can be changed by the user. It should be noted that, if to set the Request from User option, the additional panel will be displayed. On this panel the settings of the variable that determine the capabilities of user interaction are placed, in the case of the variable in the report. In addition, New Variable dialog can be modified.

7 The **Save a Copy** button saves a copy of an editable variable assignment with the Copy postfix in the variable name.

PANEL REQUEST FROM USER

The **Request from user** panel contains parameters controls. These parameters determine the possible involvement of the user when using the variable in the report. Some options may present or absent, depending on the value of the **Data Source** field. The picture below shows the **Request from user** panel, if in the **Data Source** field the **Data Columns** value is selected:

	1 Allow User Values
Data Source:	2 Data Columns -
Keys:	3
Values:	4

1 The **Allow User Values** parameter. Provides an opportunity to set the dialogue mode, i.e. using this variable in a report the user may input values.

² The **Data Source** field. Contains a drop-down list of values. Depending on the selected value: **Items** or **Data Columns**, on this panel will be fields either **Items**, or **Keys** and **Values**.

3 The Keys field. using the M, the data column is selected. The entries of the column will be keys.

4 The Values field. using the 🔄, the data column is selected. The entries of the column will be values.

If the **Data Source** is set to **Items**, then on the **Request from user** panel other options will be located. The picture below shows the **Request from user** panel:

	1 Allow User Values	
Data Source:	2 Items -	4
Items:	3 1; 2; 3	

1 The **Allow User Values** parameter. Used to set the dialogue mode, i.e. using this variable in a report the user may input values.

² The **Data Source** contains a drop-down list of values. Depending on the selected value: **Items** or **Data Columns**, on this panel will be fields either **Items**, or **Keys** and **Values**.

3 The **Items** field. Displays a list of created variable items. If the items are not created, then this field will be blank. It should be noted that the order of items in the list depends on their priority on the list panel in the **Items** dialog, the higher the item is the left its position is in the list, and vice versa.

4 The **Editor** button. Calls the **Items** dialog, where you can create new items, remove existing or edit them.

Items Dialog

In the **Items** dialog you can create, delete, edit items (values, expressions). This window is invoked when clicking the **Editor** in the **Variables** dialog. The picture below shows the **Items** dialog:

Items		X
🍇 🐞 🛛 📭 🗙 🔺 🖉 Clo	Close	1 Į
UAR 1 UAR 2	2 ≵↓ ■ 🕫	3
UAR 3	▼1. Misc	
	Key 1	
	Value 1	
	Value A Value which will be displayed ins of the Key value in GUI.	4 stead

1 Control Panel. This panel contains buttons to control items.

² In the Toolbox displays a list of created items (values, expressions). Keep in mind that the order of items in the list affects sequence of items in the **Items** field on the **Request from User** panel.

³ The properties panel. In this panel the properties of the selected item are displayed. The item has two properties: **Key** and **Value**.

4 The panel displays the description of the selected property.

Control Panel

As mentioned above, on this panel (see the picture above) the buttons to control items are placed.



- I The New Value button. Used to create a new type of the value;
- 2 The New Expression button. Creates a new type of an expression;
- 3 The Select Columns button. Calls a dialog where you can specify data columns as keys and values;
- The **Remove** button. Removes the selected item.
- ⁵ The **Navigation** buttons. Used to move selected item up or down in the toolbox.
- ⁶ The **Close** button. Closes the Items dialog saving changes.

Dependent Variables

When you create a report with parameters, you can use the dependent variables. In this case, one variable will be independent, and the rest ones will depend on it or will represent a hierarchy. Each subsequent variable is dependent on the previous one. To become dependent, the variable must have the checkbox **Dependent Value** is enabled (it is located on the panel **Request From User** when you choose a data source **Data Column**). After you enable the checkbox two fields will be displayed: the **Variable** and **Dependent Column**. In the first field, select the variable that will be the main one from which this variable will depend. In the second field select the data column, which will be in relation with the main variable.

values:	✓ Dependent Value			
	✓ Dependent Value			
	✓ Dependent Value			
Values:			•	
Keys:			-	
Data Source:	Data Columns	-		
	Allow User Values			

This possibility (relations between variables) is useful when using parameters in reports, for example, in Master-Detail reports. Suppose we have a list of categories, each category includes several products, and each product has detailed description. In this case, using the report parameters, the variable by a product and by product information will contain a huge list of values (completely full list of products and descriptions), and, if it is necessary to select a particular product or information on it, this will take much time. If the relations between variables is missing, then the list of category values will contain 8 categories of products - 77 records, and detailed data to several hundreds. It will be almost impossible to find a product or information on it. The images below show examples of lists of values without the relations between the variables:

Categorie	es .	-
Beverages		
Condiments		
Confections		
Dairy Products		
Grains/Cereals		
Meat/Poultry		
Produce		
Seafood		
Product		•
Chai		
Chang		
Aniseed Syrup		
Chef Anton's Caju	in Seasoning	
Chef Anton's Gun	nbo Mix	
Grandma's Boyse	nberry Spread	
Uncle Bob's Orga	nic Dried Pears	
Northwoods Cran	berry Sauce	
Mishi Kobe Niku		

	Order		-
11		^	
14			
41			
22			
20			
31			
24			
2			
53			
27			*

The dependent variables provides an opportunity to reduce the list of variables. In other words, you can establish a connection among variables. This will lead to filtering the list of values depending on the value of the main variable. For example, depending on the selected category, a list of values of a variable by product is created, and, depending on the selected product, a list of detailed information is created. For example, the category **Condiments** will be selected, then the list of products will be filtered and will look like this:

Product	Gustaf's Knäckebröd	•		
Gustaf's Knäckebröd				
Tunnbröd				
Singaporean Hokkien	Fried Mee			
Filo Mix				
Gnocchi di nonna Alice				
Ravioli Angelo				
Wimmers gute Semm	elknödel			

Now select the product Genen Shouyu, and then the list of detailed information will be like this:

	Order	10251	-
10251			
10435			
10553			
10603			
10619			
10635			
10648			
10651			
10763			
10768			•

Consider creating and using variables in the report. Create two variables, one of which will contain a list of categories, a second is list of products. And the list of products will depend on the selected category. For example, on the base of data sources from our Demo application.

Create variables Category and Product, of the type Value with initialization of data integer. In the main variable (Category), choose the keys Categories.CategoryID, and the values Categories.CategoryName.

Notice: The key is a unique identifier of a record (row) in the data source. In this case, **CategoryID** will be a column that contains keys, and **ProductID** - for products. The connection is organized by keys between the data sources. It is important to understand that different product keys may be related to the same category key.

▶ In the dependent variable define keys Products.ProductID, and the values Products.ProductName. Select the checkbox Dependent Value, select Category as the main variable and data column Products.CategoryID as the dependent column. We go to the tab Preview, as shown in the picture below. It shows two parameters. In the first list the category is selected, and the second list (products) is created depending on the selected category:



As can be seen from the picture above, the second variable (a list of values) displays not complete list of stored values, but only those values that belong to the selected category.

Add a third variable in the data dictionary. The variable will be named **All**, of the type **Value** with initialization data **bool**.

Now use the dependent variable in the report. Suppose we have a Master-Detail Report, where each category has a few products. Add filters with expressions on Data bands in the report template in order to choose a certain product or products of a certain category:

✓ The first filter is on the data band Master. (this is the band with which a list of categories is created in the report). It is necessary to filter categories, depending on the selected report parameter, so the expression looks like **Category == Categories.CategoryID**.

 \checkmark Next, add a second filter on the data band Detail (this is the band with which a list of products is created in the report). The filter will have the expression **Product == Products.ProductID**.

Switch to the tab Preview. In the report parameters select a category, then a product, apply settings to filter report data:

Category	Grains/0	Cereals 🔹				
Product	Gustaf's	Knäckebröd 🔹				
All						
	Reset	Submit				
	1024					A
		Breads, crackers, pasta	a, and cereal			
	CategoryID	ProductiD	Quantity per unit	Price	Units in stock	
L.	5	22 🔫	Gustaf's Knäckebröd	21,00p.	104,00	
					Count: 1	
						_
4						•

As can be seen from the picture above, the category **Grains/Cereals** was chosen (note, the key of the category is 5) and the product **Gustaf's Knackebrod** (product key = 22). In other words, all categories with the key 5 and all the products with the key 22 are displayed.

▶ In order to display a complete list of products related to the category, it is necessary to use the third variable, **AII**. Therefore, you should change the filter expression on the Data band with which to create a list of products (**Product == Products.ProductID || AII**). In this case, depending on the value of the third variable (enabled/disabled) filtering will be done. If the checkbox is disabled, the filter will occur by the product keys (the report shows the product which key matches). If the checkbox is enabled all the products of the selected category will be shown:

	Contraction					
Category	Grains/Cere	ears •				
Product	Gustaf's Kn	äckebröd 🝷				
All	\checkmark					
				R	leset Submit	
	N	Grains/Cereals Breads, crackers, pasta, Products	and cereal			
	CategoryID	ProductiD	Quantity per unit	Price	Units in stock	
	5	52	16 - 2 kg boxes	7,00p.	38,00	
	5	56	24 - 250 g pkgs.	38,00p.	21,00	
	5	22	24 - 500 g pkgs.	21,00p.	104,00	
	5	57	24 - 250 g pkgs.	19,50p.	36,00	
	5	42	32 - 1 kg pkgs.	14,00p.	26,00 🗸	
	5	23	12 - 250 g pkgs.	9,00p.	61,00	
	5	64	20 bags x 4 pieces	33,25p.	22,00	-
4	On	e Category				Þ

As can be seen from the picture above, one category (key = 5) is displayed, and all products related to it, with different keys.

The example that was reviewed above is a single-level dependency. Now consider a more complex example of a two-level dependency. Leave the category, products related to them, and add detailed data

by each product. To do this, create the variable **Order** of the **Value** type with initialization of data **integer**. Next, enable the checkbox **Request From User**, select the data source as the data column.

✓ The column with keys OrderDetails.OrderID, with values OrderDetails.UnitPrice.

✓ Next, set relations with the products. Select **Product** as a main variable. The dependent column is **OrderDetails.ProductID**.

✓ Now, in the report template, add the Data band with detailed information on the products. In this example, select **Order Details** as the data source for the Data band. The **Master** component will be the Data band with the products. Also indicate the relationship between the data sources.

✓ Add a filter with the expression **Order == Order_Details.OrderID** in the Data band, which contains detailed information on products.

Go to the tab **Preview**.

In the report, select a category, and the list of products is filtered. Select the product, and then the list of detailed data for the selected product is filtered. Select a detailed value, click the button **Apply**:

Category	Grains/Cerea	ls	•	411					
Product	Gustaf's Knä	ckebrö	d 🕶 (Ord	er 16,8		•		
				Re	eset Submit				
		Grai Bread	i ns/Cereals Is, crackers, pas	ta, ai	nd cereal				
	CategoryID		Name		Quantity per unit		Price	Units in stock	
L .	5	Gustafs	Knäckebröd		24 - 500 g pkgs.		21,00p.	104,00	
	ProductiD		OrderIE		UnitPrice		Quantity	Discount	
	22 🔫	1	0435 🔫		16,8	12		o	
								Count: 1	
									-
4									Þ

If you need to display all the detailed information on the selected product, you should change the filter expression in the Data band with detailed data by products. The expression will be with Variable3 and will look **Order == Order_Details.OrderID || All**. Now, you can simply specify a category, select a product and get all the detailed information on it:

Category Product	Grains/Cerea Gustaf's Knäd	ıls 🔹	All Order	✓16,8		•		
			Reset	Submit				
		Grains/Cereal Breads, crackers, pa One Category	S asta, and cere	al		Refer		
	CategoryIL	Name Gustafs Knäckebröd	24 - 50	Quantity per unit	_	Price 21.00n	Units in stock	4 _
	5	Guatar a Kriaukeurou	24 - 00	o g prige.		21,000	104,00	
	ProductiD	Order	1D	UnitPrice		Quantity	Discount	
	22 One Pro 22 22 22 22	duct 10251 10435 10553 10603	Details 1 1 2 2	6,8 6,8 11	6 12 24 48		0,05 0 0	
4								P.

As can be seen from the picture above one category, one product and all the details by the product were printed. It is also worth noting that the number of nesting levels is not limited.

NEW VARIABLE

The variable of the first type provides the ability to place a simple value of any available data type or expression. Consider the example of creating such a variable. Call the **New Variable...** command. The dialog box in which to define the parameters of the variable will be opened. The Value variable is set by default. The picture below shows the **New Variable** dialog:

New Variable	X
Name:	Variable1
Alias:	Variable1
Description:	This variable will be used for filtering data
Туре:	Value -
Init by: 1	Value 👻
Value: 2	2
	Sample: 123; My text; 567f; 456.23f; Test String; A
	Read Only
	Request from User
Save a Copy	OK Cancel

¹ The **Init by** field has a menu with the drop-down list. Depending on the selected item in this menu the type of the value in a variable is defined: Value or Expression, i.e. the method of initializing a variable as a value or expression is selected. In this example, the variable is initialized as a Value.

² This field specifies the value to be stored in a variable. Please note that this field may be missing. If, for example, the Expression is selected in the Init by field, then this field is absent, and the Expression field present instead. In this case, in the Expression field you should specify an expression that will be stored in a variable. In this example, the variable is equal to 2.

After pressing the **Ok** button the variable named **Variable1** will be created. Consider the example of using variable of the type **Value** in the report. Suppose there is a report that contains information about employees (see the picture above).

EmployeeID	LastName	City	Country
1	Davollo	Seattle	USA
2	Fuller	Tacoma	USA
3	Leverling	Kirkland	USA
4	Peacock	Redmond	USA
5	Buchanan	London	UK
5	Suyama	London	UK
7	King	London	UK
3	Callahan	Seattle	USA
)	Dodsworth	London	UK

Add a filter with the expression **Employees.EmployeeID** == **UNN** in the **DataBand**. Now, when rendering a report, the information about employees whose **EmployeeID** is equal to the value stored in a variable will be output. In this example, **EmployeeID** = **2**. The picture below shows a report with the condition of filtering:

EmployeeID	LastName	City	Country
2	Fuller	Tacoma	USA

Nullable Value

The **Nullable Value** variable provides the ability to place simple values and values equal to **null**. If it is necessary to return a **null** value in the report, then when using a variable of another type, the report compilation error occurs. The picture below shows the **New Variable** dialog of the **Nullable Value**:

New Variable	×
Name:	Variable1
Alias:	Variable1
Description:	This variable will be used for filtering data
Туре:	IIII → Nullable Value →
Init by: 1	Value +
Value: 2	null
	Sample: 123; My text; 567f; 456.23f; Test String; A
	Read Only
	Request from User
Save a Copy	OK Cancel

¹ The **Init by** field has a menu with the drop-down list. Depending on the selected item in this menu the type of the value in a variable is defined: Value or Expression, i.e. the method of initializing a variable as a value or expression is selected. In this example, the variable is initialized as a Value.

² This field specifies the value to be stored in a variable. Please note that this field may be missing. If, for example, the Expression is selected in the Init by field, then this field is absent, and the Expression field present instead. In this case, in the Expression field you should specify an expression that will be stored in a variable. In this example, the variable is equal to 2.

LIST

The **List** variable provides the ability to place a list of values of any available data type. In contrast to the **Value** variable, in this case, when report rendering, the variable contains a list of values. The picture below shows the **New Variable** dialog with the selected **List** type:

New Variable	×
Name:	UNN
Alias:	UNN
Description:	
Туре:	List -
	Read Only
	✓ Request from User
	Allow User Values
Data Source:	Data Columns 👻
Keys:	Categories.CategoryID -
Values:	Categories.CategoryName 🔹
Save a Copy	OK Cancel

After clicking OK, a variable named **UNN** and the stored list of values from 0 to 8 will be created. Consider using a variable created in the report. Suppose there is a report that contains numbers, names and descriptions of categories. The picture below shows a report page:

1	Beverages Soft orinks, coffees, teas, beers, and ales
2	Condiments Sweet and savory sauces, relishes, spreads, and seasonings
3	Confections Desserts, candles, and sweet breads
4	Dairy Products Cheeses
5	Grains/Cereals Breads, crackers, pasta, and cereal
6	Meat/Poultry Prepared meats
7	Produce Dried fruit and bean curd
8	Seafood Seaweed and fish

If you want to show some of the categories then use already created variable in the report. To do this, add a filter in the **DataBand** with the expression **UNN.Contains(Categories.CategoryID)**, where **UNN** is the variable name. When rendering a report, by default, all categories are displayed. All values in the list of stored values of the variable are selected. Also, values, for example **Grains/Cereals** and keys, for example **[5]** are displayed in the variable list. The picture below shows a list of variable values:



Because the **Allow User Values** parameter is not enabled, in this example, the user can only select values, stored in the variable, but cannot use their own values. Suppose the values such as **Beverages [1]**, **Confections [3]**, **Produce [7]** will be selected. Then, after clicking the **Submit** button, the generator will build a report, considering the filtering conditions and display entries **1,3,7**. Below is a report using a variable is shown:

1	Beverages Soft drinks, coffees, teas, beers, and ales	
3	Confections Desserts, candles, and sweet breads	
7	Produce Dried fruit and bean curd	

Range

If using a variable of this type in the report, you can work with ranges of values. In this case, the variable will store a range of values. The picture below shows the New Variable dialog of the **Range** type:

New Variable		×
Name:	UNN	
Alias:	UNN	
Description:		
Туре:	🖾 datetime	- Range -
Init by: 3	Value	v
From 2	Tuesday, January 01, 2008	 Not Assigned
то 🚺 🗹	Thursday, February 28, 201	 Not Assigned
	Read Only	
	 Request from User 	
	Allow User Values	
Data Source:	Items –	
Items:	[Not Assigned]	/
Date Time Format:	Date and Time	•
Save a Copy		OK Cancel

¹ The **Init by** field has a menu with the drop-down list. Depending on the selected item in this menu the type of the value in a variable is defined: Value or Expression, i.e. the method of initializing a variable as a value or expression is selected. In this example, the variable is initialized as a Value.

² The **From** field. Specifies the starting value of the range. The value in this field is included into the values range. In our case the date **01/01/2008; 00:00:01** is specified.

³ The **To** field. Specifies the ending value of the range. The value in this field is included into the values range. In our case the date **12/31/2008; 23:59:59** is specified.

After clicking **OK**, the variable will be created. Here is an example of this type of the variable in the report. Suppose there is a report that contains information about orders: country, name and date of delivery. The picture below shows a report page:

ShipCountry	ShipName	ShippedDate
Germany	Die Wandernde Kuh	12/15/2008 1:00:00 PM
Germany	Die Wandernde Kuh	5/23/2010 1:00:00 PM
Germany	Die Wandernde Kuh	10/23/2009 1:00:00 PM
Germany	Die Wandernde Kuh	11/2/2008 1:00:00 PM
Germany	Die Wandernde Kuh	5/28/2009 1:00:00 PM
Germany	Die Wandernde Kuh	9/18/2009 1:00:00 PM
Germany	Die Wandernde Kuh	9/27/2009 1:00:00 PM
Germany	Die Wandernde Kuh	10/17/2008 1:00:00 PM
Germany	Die Wandernde Kuh	12/27/2008 1:00:00 PM
Germany	Drachenblut Delikatessen	6/4/2010 1:00:00 PM

If you want to display information about orders, which were processed in 2008, then use the variable created in the report. To do this, add a filter in the DataBand with the expression **Orders.ShippedDate** > **Variable1.FromDate** & & **Orders.ShippedDate** < **Variable1.ToDate**. When rendering a report, you will see only the information about orders that were processed in 2008. Below is a report with orders in 2008:

ShipCountry	ShipName	ShippedDate
Sermany	Die Wandernde Kuh	12/15/2008 1:00:00 PM
Germany	Die Wandernde Kuh	11/2/2008 1:00:00 PM
Sermany	Die Wandernde Kuh	10/17/2008 1:00:00 PM
Sermany	Die Wandernde Kuh	12/27/2008 1:00:00 PM

It is worth noting that when referring to the start/end range value, if the **DateTime** data type is used, then to avoid additional changes, you can address to the **VariableName.FromDate** (or **VariableName.FromTime** if the **TimeSpan** data type is used) and **VariableName.ToDate** (or **VariableName.ToTime** if the **TimeSpan** data type is used).

Three Modes of Variable Functioning

Depending on the selected parameters the variable in the report can be operated in the following modes: autonomous, user (with selecting values), user (with inputting values). Let us consider these modes in more detail.

Autonomous

This mode will be applied if the **Request from User** parameter is disabled, i.e. using a variable in the report, no action will require from the user. Create a variable that will store the value 2 of the integer type with the name **UNN**. Use this variable in the report. The picture below shows an example of the rendered report:

CategoryID	CategoryName
1	Beverages
2	Condiments
3	Confections
4	Dairy Products
5	Grains/Cereals
6	Meat/Poultry
7	Produce
8	Seafood

Add a filter in the **DataBand**, where specify the expression **Categories.CategoryID == UNN** as the filtering condition. Now when rendering a report, the report generator will consider the filtering condition and display only those entries which values in the column **CategoryID** be equal to the values, stored in the variable. In this case, it is the entry Condiments. The picture below shows an example of a report using a variable to filter data:

CategoryID	CategoryName
2	Condiments

In this case, when rendering a report, no action will require from the user.

User (with selecting values)

Г

This mode of operation of the variable will be used if the **Request from User parameter** is enabled and the **Allow Users Values** is disabled. If using this variable in the report, there may need some actions from the user for selecting values from a variable list. Create the variable **UNN**, which will store a list of items from 1 to 8. Use this variable in the report. The picture below shows an example of the rendered report:

	CategoryID	CategoryName
1		Beverages
2		Condiments
3		Confections
4		Dairy Products
5		Grains/Cereals
6		Meat/Poultry
7		Produce
8		Seafood

Add a filter in the **DataBand**, where the expression **Categories.CategoryID** == **UNN** is a filtering condition. Now, when report rendering, the value from the list will be selected in the viewer window. The picture below shows a list of variable values:

UNN		1, 2,	3, 4, 5, 6, 7, 8	-
	~	[1]		
	~	[2]		
	~	[3]		
	~	[4]		
	~	[5]		
	~	[6]		
	~	[7]		
	~	[8]		

After selecting the value, click the **Submit** button to apply the selected value or the **Reset** button to reset the initial value in the list. The picture below shows the variable panel in the report:

UNN	4 -		
		Reset	Submit

When clicking the Submit button, the report generator will filter data and display these data, which **CategoryID** is equal to the selected value. The picture below shows an example of a report with the selected value **4**:

CategoryID	CategoryName
4	Dairy Products

The **Reset** button resets the current value and sets the first top value from the variable list.

User (with inputting values)

This mode of the variable will be applied if the **Request from User** and **Allow Users Values** is enabled. When using this mode, selecting or entering values in the variable field will require from the user. Create a variable type of **List** with the name **UNN**, and specify the column **CategoryID** as keys and values. The picture below shows an example the rendered report:

Cat	egoryID	CategoryName
1		Beverages
2		Condiments
3		Confections
4		Dairy Products
5		Grains/Cereals
6		Meat/Poultry
7		Produce
8		Seafood

Add a filter in the **DataBand**, where as the filter condition, specify the expression **UNN.Contains(Categories.CategoryID)**. Now, when rendering a report, it is necessary to edit the list of values of the variable (remove unwanted items, or change the key in the item field, or create a new item) in the viewer window. The picture below shows an edited list of the variable:

UNN	1, 3, 5, 7	•		_
	1 New Item			
	1		X	
	3		×	2
	5		×	-
	7		×	
	3 Remove All			
	4 Close			

- I The New Item button. Creates a new item with the field in which to specify a key;
- **2** The **Remove** buttons. Remove the item to which they belong. Each item in the list has such a button.
- 3 The Remove All button. Removes all items from the list;

Г

4 The **Close** button. Closes this menu saving items and input keys.

After that, click the **Submit** button. Now the report generator will filter data and display the data which the **CategoryID** is equal to keys specified in the fields in the list of the variable values. The picture below shows the filtered report:

CategoryID	CategoryName
1	Beverages
3	Confections
5	Grains/Cereals
7	Produce

The **Reset** button, in this case, resets the current list of values to the original one.

Connection

The **Connection** object of the data dictionary describes the report parameters that are used to retrieve data from the database. BP Logix Reports supports many types of connection object. All types can be divided into two groups: built-in ones that are included into the report generator, and external data adapters that can be downloaded from our website <u>Database Packs</u>. These packs can be used only for the reporting tools of the product line <u>BP Logix Reports</u>.

Built-in data adapters

To create a new built-in connection it is necessary to call the **Select Type Of Connection** dialog. This window can be opened from the **Dictionary** tab, selecting **New Connection...**, as well as from the **New Data Source** dialog by clicking the **New Connection...** After selecting the connection type, press the **OK** button. Depending on the type of connection a dialogue form will be displayed. If you choose an XML connection type, then the following dialog will appear (see the picture below - New Xml Data. Fill the Name, the path to the XSD schema and XML data. Also specify the connection alias.

New Xml Data	×
Name:	Connection
Alias:	XMLConnection
Path to XSD Schema:	C:\Program Files (x86)\Stimulsoft Reports.Ne
Path to XML Data:	C:\Program Files (x86)\Stimulsoft Reports.Ne
	OK Cancel

If to choose any other type of connection, the dialog box will be a **New type connection**, in which set the connection **Name** and **String**. Also specify the connection **Alias**. The picture below shows the **New OleDB Connection** dialog box:

New OleDb Connection	X
Name:	Demo
Alias:	Demo
	Build
Connection String:	Provider=Microsoft.ACE.OLEDB.12.0;Data Source=D:\ \NWIND.MDB;Persist Security Info=False
	Prompt User Name and Password
Test	OK Cancel

There is a list below with built-in connection types:

SQL - this connection describes the parameters to access the Microsoft SQL Server database;

OleDB - connection describes the parameters to access databases via the OleDB driver;

ODBC connection describes the parameters to access databases via the ODBC driver

Xml connection describes the parameters to access XML files;

MS Access connection describes the parameters to access the MS Access database;

The picture below shows the Select Type Of Connection window:

Select Type of Connection
 Sql Connection OleDB Connection Xml Data Odbc Connection MS Access Connection MS Access Connections Recent Connections OleDb Database.Demo Pin Xml Database.Connection - UnPin OleDb Database.Demo - UnPin
OK Cancel

Recent Connection tab

Also in the **Select Type Of Connection** window we can find a **Recent Connections** folder, which contains previously established connections. At the same time it can contain up to 15 connections. When creating subsequent connections, the first connection will be overwritten and so on. If you need the connection never be overwritten, set write protection for it, you should click the Pin icon. In order to remove the write protection, you must click UnPin icon (see the picture above). When selecting a connection from the **Recent Connections** folder, the next dialog box is **New xml Data** when choosing previously created **xml** connection, or **New type connection**, when any other type is chosen, with already filled fields. If necessary, empty fields may be edited.

External adapters

In addition to the basic types of connections, there are also external data adapters that provide connection to the following databases:

V Firebird;

IBM Db2;

MySQL Connector.Net;

MySQL CoreLab;

Oracle;

- Oracle Data Provider for .NET;
- PostgreSQL;

- PostgreSQL CoreLab;
- Sybase Advantage Database Server;
- Sybase Adaptive Server Enterprise;
- ✓ SqlCe;
- SQLite;
- VistaDB;
- 🗸 Uni Direct;
- dot Connect Universal;
- Informix;
- ✓ EffiProz.

Consider the example of creating a connection to an external data adapter. Download the external data adapter from our <u>website</u>. In our example, we downloaded the MySQL Connector.Net adapter. Unpack the archive into a temporary directory and run the project. Add references to assemblies **BP Logix.Report.dll**, **BP Logix.Controls.dll**, **BP Logix.Base.dll** and **BP Logix.Editor.dll** in the running project and compile the project. Copy the compiled **dll** files to the **bin** folder, and in the beginning of the program add the following code:

StiConfig.Services.Add(new BP Logix.Report.Dictionary.StiMySqlAdapterService());

StiConfig.Services.Add(new BP Logix.Report.Dictionary.StiMySqlDatabase());

To attach an assembly file to **Designer.exe**, place this assembly file in the same directory in which the **Designer.exe** is located. Furthermore, it should provided an access to a data provider assembly. Thereafter, in the **Select Type Of Connection** dialog a new type of connection will be available, in our case, **MySQL Connector.Net**. There are no restrictions on the number of connections created for various types of data sources in report generator.

Panel Setup

The panel (see the picture below) contains controls that provide an opportunity to change auxiliary parameters of the data dictionary.



¹ If the option **Create Field on Double Click** is enabled, then when double clicking the data column data in the report data dictionary, the report template in the DataBand will create a text component with reference to this data column;

² The parameter **Create Label** is used to create two text components (one with the signature, the a second with reference to the data column) when dragging a data column into the report. If this option is disabled, then, when dragging, only one text component with reference to a data column will be created;

³ In order to show the alias instead of the name, enable the option **Use Aliases**. If this option is disabled, it will display a name of the element.

System Variables

BP Logix Reports offers to use system variables in expressions. System variables are variables which provide information about the current status of a report. The following system variables are available:

Column – Returns the current column number (starts from 1);

Line – Returns the current line number (starts from 1). Used for numbering lines in reports. Numbering for each group goes separately;

LineThrough – Returns the current line number (starts from 1). Unlike the Line variable it returns lines from the beginning of the report, without report groupings;

LineABC - Returns the alphabetical analog of the current line number;

LineRoman - Returns the current line number in Roman numerals;

GroupLine - Returns the current group line number (starts from 1);

PageNumber – Returns the current page number (starts from 1). Used for numbering pages;

PageNumberThrough - Returns the current page number (starts from 1). When the **PageNumberThrough** is used, the **ResetPageNumber** property is ignored and numbering starts from the beginning of a report.

PageNofM – Returns a localized string, showing "Page N of M" where N is the current page number and M is the **TotalPageCount** of a report:

Page {PageNumber} of {TotalPageCount}

This variable is a combination of system variables **PageNumber** and **TotalPageCount**, i.e. will output the sequence number of a page in respect of the total number of pages.

PageNofMThrough - Returns a localized string, showing "Page N of M" where N is the current page number and M is the TotalPageCount of a report. When the **PageNofMThrough** property, the **ResetPageNumber** property is ignored and numbering starts from the beginning of a report.

TotalPageCount – Returns the number of pages in a report;

TotalPageCountThrough - Returns the number of pages in a report;

IsFirstPage - Returns true, if, in the current moment, the first page of a report is printed;

IsFirstPageThrough - Returns true, if, in the current moment, the first page of a report is printed. When calculating the **IsFirstPageThrough**, all **ResetPageNumber** properties are ignored and numbering starts from the beginning of a report. For correct calculation of a variable it is required to execute two passes.;

IsLastPage - Returns true, if, in the current moment, the last page of a report is printed. For correct calculation of a variable it is required to execute two passes;

IsLastPageThrough - Returns true, if, in the current moment, the last page of a report is printed. When calculating the **IsLastPageThrough**, all **ResetPageNumber** properties are ignored and numbering starts from the beginning of report. For correct calculation of a variable it is required to execute two passes.;

ReportAlias - Returns the alias of a report. You can change the **ReportAlias** with help of the **ReportAlias** property of a report;

ReportAuthor - Returns the author of a report. You can change ReportAuthor with help of the ReportAuthor property of a report;

- ReportChanged -The Date when a report was changed;
- ReportCreated The Date when a report was created;

ReportDescription - Returns the description of a report. You can change the ReportName with help of the ReportDescription property of a report;

ReportName - Returns the name of a report. You can change the ReportName with help of the ReportName property of a report;

- Time Returns the current time;
- Today Returns the current date;

Business Object

A **Business object** is an object of the data class that can be used to represent data in various structures: tables, lists, arrays, etc. In order to create a description of the business object in the data dictionary, you need to select **New Business Object...** in the context menu of the data dictionary or in the menu **New Item**. After selecting this command the first dialog box of New Business Object will be opened. The picture below shows the first dialog box New Business Object:

New Business Object	x
New Business Object	
Business Objects	
Child of Business Object	
Business Objects	
	ncel

It should be noted that a child business object can be created for each business object. To do this, select the business object and call the command **New Business Object...** Then, the first dialogue box of New Business Object will be called, in which the option Child of Business Object will be checked. After you click OK in that dialog box, the second dialog box will be opened. There you should specify the parameters of the new business object. The picture below shows the second dialog box of **New Business Object**:

ſ	New Business Object	×
	Category 1 Ca Name: 2 Lis Alias: 5 6 7 Lis 4 Retrieve Columns	tegory1 tt t It Get Columns from Assembly Columns
9	Boo Columns Boo Name Boo Description	₽ I I I I I I I I I I I I I I I I I I I
		OK Cancel

1 In the field **Category** you can specify the name of the category. If this field is filled, then the category of business objects in the report dictionary will be created. If the field is left blank, the category will not be created. When you create a child business object this field is not editable.

² The field **Name** is used to specify the business object. This field must be filled and, in this case, the name List is used.

³ The field **Alias** specifies the alias of the business object. If it will not be changed by the user, then, by default, the alias is the same as the name of the business object. In our case, it is List.

⁴ The button **New Column**. When you click it, a new data column will be created in the business object. It should be noted that the data column created this way is the virtual one, and does not contain actual data.

⁵ When you click the button **New Calculated Column**, a new calculated column will be inserted into the business object.

⁶ When you click the button **Delete**, the selected data column will be deleted. If the tab Columns is selected, it will remove all the columns, which are located in the tab.

7 The button Retrieve Columns is used to get a data column from the business object.

⁸ The button **Get Columns from Assembly** will open the dialog Open Assembly, in which you select an assembly file. After selecting the file, press the button Open and data columns (if they are present there) will be extracted from that file.

⁹ The panel **Columns** has three fields. These fields show a list of columns, their properties and description

Note. The Business object created this way does not contain actual data. Therefore, when rendering a report using this business object the error will occur. The Business object with the real data is generated and passed from the code.

REPORT DESIGNER

The report designer is a standalone application that is a part of BP Logix Reports product and is used to create and modify reports. The UI of this component provides the user with a great set of tools, components, and tools to develop reports, visually design and preview them.

RIBBON UI

Ribbon interface 2013, based on the tabs (similar to **Microsoft Office 2013**). The tabs are grouped instruments, thereby reducing the number of toolbars. Consider this type of interface in more detail.

Main menu

The basic Ribbon 2013 interface is a Ribbon 2013 panel. The picture below shows how it looks like:



The main element of the **Ribbon** panel is the **Application Button** and the menu that is called by pressing this button. This is a main menu of the report designer. Basic commands for work with reports in the report designer are represented in the menu. The picture below shows a menu of the application and its items.

1 🗲	Recent Files 12
2 New	C:\Program Files (x86)\Stimulsoft Reports.Net 2012.1\Bin\Reports
3 Open Report	
4 Save	
5 Save As	
6 Check for Issues	
7 Report Setup	
8 Close	
9 Recent Files	
 10 Options	
11 Exit	

1 Exit button from the main menu

² The New menu item contains submenu where a list of new report components is available for creation is shown.

³ The Open Report menu item. When calling this menu item, a dialog for opening a report will appear.

4 The Save Report menu item saves changes in a report. If a report was not changed previously, then the Save Report As menu item will be called automatically.

- **5** The Save Report As menu item. When calling this menu item, a dialog for saving a report will appear.
- 6 Call the Report Checker tool.
- Call the Report Setup window of report options.
- ⁸ Close a report that is opened in the report designer.
- 9 The Recent Documents menu item contains submenu where recently opened reports are shown.
- 10 The Options menu item calls a window for designer parameters settings.
- 11 The Exit button closes a report designer.
- ¹² The panel shows a submenu of selected menu item or selected group.

Menu Item New

The command **New** contains a submenu, which displays the methods and options for creating reports. The picture below shows the submenu of the command **New**:



- **1** The **Blank Report**. A blank report is opened in the report designer.
- 2 The Standard Report wizard. Used to create reports as a list.
- **3** The **Master-Detail Report** wizard. Used to create a Master-Detail reports.
- 4 The Label Report wizard. Used to create Label reports.
- 5 The Chart wizard. Used create reports with charts.
- ⁶ The **Cross-Tab** wizard. Used to create Cross-Tab reports.

DIALOG REPORT SETUP

If to select the **Options** item in the submenu of the **Report** group, then the **Report Setup** window is invoked that allows you to identify the basic information and report parameters. The picture below shows the **Report Setup** dialog:

Report Setup	x
Main Description	Parameters which effect on report rendering □ Cache All Data ✓ Convert Nulls Number of Pass: Single Pass
	C#
	Size and coordinates in a report will be in specified units Centimeters Millimeters Inches Hundredths of Inch
	OK Cancel

As can be seen from the picture above, the editor of the report parameters contains two tabs: **Main** and **Description**. The **Main** tab is represented by three groups, which define the most important parameters of the report:

- 1 In this group, basic parameters that affect the designing of the report are defined.
- ² This group defines a scripting language of a report. You may switch between C# and VB.NET.
- In this group you may select units of the report.

The **Description** tab defines information of report parameters. The picture below shows the **Description** tab:

Main	Report	name, report alias, and report author
Description	Name:	Report
	Alias:	Report
	Author:	
		Report description
		2
	A date of report	t creation and a date of the last report change
	Report Created:	2/20/2013 12:58:06 PM
	Report Changed:	2/20/2013 3:31:35 PM

As can be seen from the picture above, the **Description** tab is represented by three groups:

1 A group of names. In this group the **Name**) and **Alias** of a report are specified, as well as the **Author's** name of the report.

2 A group of the report description. In this group the report description is defined.

³ This group is not available for editing and displays temporary information: when the report was created **(Report Created)** and the date of last modification of the report **Report Changed**.

DIALOG OPTIONS

If to select the **Options** item in the submenu of the **Designer** group, then the **Options** window is invoked where you can do basic settings and information settings of a report. The picture below the **Options** dialog box:

Options		x
Main Grid Quick Info Auto Save Gui	Main options for working with report designer ✓ Show Headers ✓ Show Rulers Show Order ✓ ✓ Edit After Insert ✓ Use Last Format Auto Save Report to C# or Vb.Net File ✓ Show Dimension Lines Generate Localized Name	1
Restor	e Defaults 2 OK 3 Can	ncel 4

As can be seen from the picture above, the **Options** dialog box contains five tabs: **Main**, **Grid**, **Quick Info**, **Auto Save**, **Gui**. The **Main** tab is represented by one **1**, which has the basic options of a designer such as:

> The Show Headers option enables/disables displaying headers of components of the report.

> The **Show Rulers** option enables/disables displaying rulers.

> The **Show Order** option enables/disables displaying the order number of the report component.

The **Edit After Insert** option enables/disables invoking the editor after creating a component in the report.

> The Use Last Format option enables/disables using the latest format of a component.

The **Auto Save Report to C # or VB.NET File** option enables/disables auto-saving of a report as a source file. This source file will be saved together with a report in the .mrt file.

> The **Show Dimension Lines** option enables/disables the dimension lines.

▶ The **Generate Localized Name** option enables/disables the mode of creating a component with localized names. If this option is disabled, then the components are created with names in English. If included, then the component name will be localized according to the selected language.

The **Grid** tab defines the parameters of displaying a grid.

Grid	✓ Align to Grid Show Grid	Grid options		1
	Lines Dots	rid drawing opt	ions	2
	Inches: Hundredths of Inch: Centimeters:	Grid size 0.1 in 10 hi 0.2 cm	n	3
	Millimeters: Pixels:	2 mi 8 px	m :	

As can be seen from the picture above, this tab consists by three groups:

The Grid Options group includes such parameters as: Align to Grid snaps a report component to grid; Show Grid enables/disables the grid.

2 The Grid drawing options group. The grid style can be applied in this group: Lines or Dots;

³ The Grid size group. This group sets the grid spacing in different units: Inches, Hundredths of Inch, Centimeters, Millimeters, Pixels.

Parameters of quick info messages are defined in the Quick Info tab.

	Options of Quick Info		
	None		
Quick Info	Show Components Names		
Quick Into	O Show Content		
	O Show Fields		
	Show Fields Only		
	O Show Events		
	✓ Display Over Components		

As can be seen from the picture above, this tab contains a single group **1**, which defines the following parameters:

The Options of Quick Info option specifies what information you want to display.

The Display Over Components option enables/disables the mode of displaying the quick info in the foreground, i.e. over all components.

The **Auto Save** tab contains the parameters responsible for the report auto-saving.

	Auto save options		1
	Save Report Every:	15 minutes	-
Auto Save	Fnable Auto Save M	ode	
Auto Save		ouc	

This tab contains a single group **1**, which contains the following options:

> The Save Report Every option determines the time interval after which an auto-save event occurs.

> The Enable Auto Save Mode option enables/disables the auto-save mode of the report.

Interface options of the designer are defined on the **Gui** tab.

		Please select color scheme o	f Gui
	Color Scheme:	Office 2013 -	
Gui			

This tab contains a single group **1** and one **Color Scheme** parameter, which is required to change the type of interface and/or color theme.

RECENT DOCUMENTS

The **Recent Documents** group contains a list of recently loaded documents in the designer. The picture below shows the submenu of the **Recent Documents** group.

Recent Files	
S	MasterDetail C:\Program Files (x86)\Stimulsoft Reports.Net 2012.1\Bin\Reports

Tabs

A tab is a part of the interface on the toolbar. The report designer has three tabs: **Home**, **Page**, **Layout**, **Insert**. Consider these tabs and the main instruments located on them in detail.

Tab Home

This is a basic tab of the report designer. Main commands for customizing report components are placed on this tab.

HOM	E					
Cut □ □ □ □ □ □ □ □ □ □ □ □ □	Arial B I <u>U</u>	→ 10 → J <u>A</u> → A [*] A [*] <i>e</i>	= <u>=</u> 3 . <u>=</u> = <u>=</u> 	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	General 🔹	Conditions
Clipboard		Font	Alignment	Borders	Text Format 🗔	Style 🖓

Group Clipboard

This group allows working with the Clipboard of the report designer.



- 1 Paste components from the Clipboard on the current page of a report.
- ² Cut the selected components from the current page to the Clipboard.
- **3** Copy the selected components on the current page to the Clipboard.
- Delete selected components on the current page.

Group Font

This group is used to output text with the specified font type, color etc.



- 1 Select the font type of the text components on the current page.
- **2** Select font size of the text components on the current page.
- 3 Sets the font style as Bold, Italic, Underlined.
- Set the font color of the text components on the current page.
- **5** Changes (increases/decreases) the font size.
- **6** Delete the content of all selected text components.

Group Borders

This group contains the commands to setup border components.



All commands can be applied to selected components on the current page.

Sets or removes borders from all sides of a component.

2 Sets or removes borders from each side of a component.
- 3 Sets a border color of a component.
- Sets the shadow of a component.
- 5 Sets a background color of a component.
- 6 Sets a type of the border line.

Group Text Format

The group to control text formatting.



- Select text format.
- **2** Select symbols of currency.
- **3** Set one of the predefined formats to output a text.
- 4 Call a form of formats editing.

Group Styles

This group is used to control styles and conditions which are used to automatically design components in a report.



1 Opens a window of the Conditions Editor for selected components.

2 Opens a window of Styles Editor.

Calls a form of styles editing.

Group Alignment

The group is used to align the content of components horizontally and vertically. Also it is possible to set the angle of the text rotation and control the **WordWrap** property.



All commands are applied to selected components on the current page.

- 1 Align top, center vertically and bottom the content of a component.
- 2 The angle of the text rotation. This command can be applied only to the text component.

- 3 Align left, center, right or justify the content of a component.
- Used for the WordWrap property of the text component.

TAB PAGE

This tab is used to control page parameters.

	PAGE				
Margins Orientation	Size Colu	mns Watermark	∰ Show Grid 載 Align to Grid ⊡ Grid Mode ▼ V	Show Headers Show Order Show Rulers iew Options	Quick Info

Group Page Setup

This group contains elements to control basic parameters of a page. These are page margins, orientation, page size, columns.



Changes can be applied to the currently selected page in the report designer.

- 1 Select sizes of page margins.
- ² Select Portrait or Landscape orientation of a page.
- 3 Select page size.
- Select number of columns on a page.
- 5 Set a watermark on a page.
- Invokes the Page Setup dialog window.

Group Watermark Text

This group is used to customize the watermark text.

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			Watermark text		
	Text:				1
	Angle:	45		‡ 2	
	Select Font:		Font	3	
	Select Color:			- 4	
5	Enabled				
6	Right to Left				
7	Show Behind				

- Watermark text
- **2** Set a rotation angle of the watermark text
- **3** Select a font type to output a text of the watermark
- Watermark text color.
- 5 Enabling/disabling watermark.
- **6** Set the direction of the watermark output.
- **7** Show the watermark behind the text

Group Watermark Image

This group is used to customize the watermark image.

[Watermark i	mage		
	Select Image:		Ima	ige	1
	Image Alignment:	Mi	ddle Center	r	- 2
	Multiple Factor:	1			3
	Image Transparency:	0%			4
	Aspect Ratio				
Show Image Behind					
Image Stretch					
	Image Tiling				

- 1 Load an image for the watermark
- 2 Align the watermark image
- **3** Sets the number of watermarks
- Set the image transparency
- **5** Other watermark options

Group Viewing Options

This group contains settings for different parameters of showing a report and working with the report designer.



- 1 Control showing grid on a page.
- 2 Control automatic alignment of components by the grid.
- 3 Select grid type.
- Show/hide headers of bands.
- 5 Show/hide the order of placing components on a page.
- 6 Show/hide rulers on a page.
- Control Quick Info.

⁸ In this menu, you can enable/disable the following panels: **Properties**, **Data Dictionary**, and **Report Tree**.

9 This button enables/disables displaying the Toolbox.

Notice. This group is not always present on the tab Page. In the WinRT report designer and Mobile, the group is missing.

TAB LAYOUT

This tab is used to control placing different components on a page and also to specify styles of docking components.



Group Arrange

The group contains a lot of commands to change position of components on a page. The picture below shows this group.



- 1 Align all selected components to the page grid.
- ² Align selected components. This element contains submenu and short description in this topic below.
- **3** Bring selected components to Front.
- 4 Send selected components to Back.
- 5 Move selected components on one level forward.
- 6 Move selected components on one level backward.
- Choose the size of selected components. It contains submenu and is described in this topic below.
- 8 Control the Lock property.
- 9 Control the Link property.

The description of the **Align** button, specified with number 2 on the picture above.



- **1** Align all selected components to their common left margin.
- ² Align horizontally all selected components to their common center.
- **3** Align all selected components to their common right margin.
- 4 Align all selected components to their common top margin.
- 5 Align vertically all selected components to their common center.
- ⁶ Align all selected components to their common bottom margin.
- **7** Make horizontal spacing of selected components equal by their width.
- ⁸ Make vertical spacing of selected components equal by their height.
- 9 Center all selected components horizontally.
- Center all selected components vertically.

The description of the **Size** button, specified with number 7 on the topmost picture.



- 1 Make the same size of components as the size of the first selected component.
- ² Make the same width of components as the size of the first selected component.
- ³ Make the same height of components as the size of the first selected component.

Group Dock Style

This group contains elements to set the dock style of selected components.



- Dock selected components to all edges.
- 2 Dock selected components to the left edge.
- 3 Dock selected components to the right edge.
- 4 Removes dock style of selected components.
- **5** Dock selected components to the top edge.
- Dock selected components to the bottom edge.

TAB INSERT

The tab **Insert** contains the main components for creating reports. This tab is present in the designer WinRT and Mobile, and is analogous to the **Toolbox** in other designers.



Status Bar

The status bar is placed under the designer window. The picture below shows a status bar of the **Standard** UI.



The bar contains 4 sections:

- 1 Units. This field shows current units in a report. It is possible to change them
- 2 Report Checker checks the report on issues
- 3 The field shows a name of the currently selected component

4 Shows cursor coordinates on a page of a report template. (X:0,0 ; Y:0,0) coordinates corresponds to the top left corner of a page of a report template

5 Page Zooming control.

CREATING REPORTS IN DESIGNER

A report in the designer can be created using the tools for creating reports and report components. Also, you can create a report using Report Wizards: Standard Report, Master-Detail Report and Label Report.

Overview

When creating a new report in the **New Report** dialog you should choose a way to create a report. The picture below shows the **Create a New Report** dialog:



As can be seen from the picture above, there are several ways of creating a report: select a **Blank Report**, and manually create a report template, or create a report using the report wizards.

The **Blank Report** icon can be used to create a blank report and the user should put components manually.

The **Standard Report** wizard is used to create reports as a list.

The Master-Detail Report wizard is used to create a Master-Detail reports.

The Label Report wizard is used to create Label reports.

The **Chart** wizard is used to create reports with charts.

The **Cross-Tab** wizard is used to create Cross-Tab reports.

Any **Report Wizard** has the following panels: **Description Panel**, **Steps Panel**, **Selection Parameters Panel**, **Control Panel**. The picture below shows the **Standard Report** wizard:

New Report	×
Data Source	1
Select one Data So	urce from available.
Data Source 2	📴 New Data Source
Select Columns	E 🕖 Connection
Columns Order	Categories
Sort	Customers Employees
Filters	💷 Order Details
Groups	Orders Products
Totals	Shippers
Themes	III Countries
Layout	III States III Auto
	GlobalGrowth
	III Opec
4	< Back Next > Finish Cancel

1 The **Description Panel**. This panel shows description of each steps to be done.

² The **Steps Panel**. Shows steps of creating reports using a report wizard.

³ The **Selection Parameters Panel**. This panel shows report parameters. On each step of report creation its own options are available.

4 The Control Panel. Contains buttons to control the Report Wizard.

WIZARD STANDARD REPORT

When creating a report using the **Standard Report** wizard, this report will contain one **DataBand** or one data **Table** (depends on what is selected). The picture below shows a window of the **Standard Report** wizard:

New Report	×
Data Source	
Select one Data Sou	rce from available.
Data Source 🚺	10 The New Data Source
Select Columns 2	Connection
Columns Order 3	III Categories
Sort 4	Customers Employees
Filters 5	Order Details
Groups 6	 Orders Products
Totals 7	 Shippers Suppliers
Themes 8	Countries
Layout 9	III States
	GlobalGrowth Oper
	< Back Next > Finish Cancel

1 Data Source. On this step the data source is defined. This step is obligatory.

2 Select Columns. On this step columns of a data source are selected. This step is obligatory.

³ **Columns Order**. This step defines position of columns in the **DataBand**. Data columns selected in the second stage will be shown as a list on the **Selection Parameters Panel**. The top-down order of columns shown in the panel corresponds to their left-to-right position in a report. It is possible to change the position of data columns by dragging them or by clicking the buttons on the control panel of this step. The picture below shows the order of columns on the **Selection Parameters Panel**:

===	Customers.ContactName	
	Customers.City	
==	Customers.Country	*

4 Sort. On this step, it is possible to specify elements and sorting direction. The picture below shows a sample of the **Selection Parameters Panel** of sorting:

🍳 Add Sort 🗙 Remove Sort 🔺 🕈			Ŧ
Sort by	CompanyName	f≈ - Ascending	-

5 Filters. On this step, it is possible to set the conditions of filtering. The picture below shows a sample of selection filtering parameters:

👇 Add Filter 🗙 R	emove Filter 🛛 🔶 🗇		Ŧ
And Or	✓ Filter On		
Field Is	Data Type		Column
Value	✓ String	-	[No] •
equal to	•		
Field Is	Data Type		Column
Value	- String	-	[No] •
equal to	•		

6 Groups. This step defines the condition of grouping. It is necessary to select a data column by what conditions of grouping will be created.

7 Totals. On this step, it is possible to select a function for calculating totals by any data source column. For each data column its own function of aggregation can be set.

8 Themes. This step defines the report style.

9 Layout. On this step, the basic report options are set. Among them are: page **Orientation**, script **Language**, a **Component** that will be used for report rendering (DataBand or Table), report **Units**. The picture below shows a sample of the **Selection Parameters Panel** layout:

Orientation	Unit
Portrait	 Inches
Clandscape	Hundredths of Inch
	Centimeters
Language	Millimeters
• C#	
○ VB.Net	
© Data	omponents
○ Table	

¹⁰ The **New Data Source** button is used to create a new data source.

WIZARD MASTER-DETAIL REPORT

The **Master-Detail** report can be created using the **Master-Detail Report** report wizard. The picture below shows a window of the **Master-Detail Report** wizard:

New Report		×
Data Sources		1
Select Data Sources	from available. The first selected one will be the Master datasource.	
Data Sources 🚺		12 New Data Source
Select Columns 2	🗉 🧊 Connection	13 -
Columns Order 3	Categories	
Sort 4	✓ ■ Products	
Filters 5	Employees	
Groups 6	🗌 💷 Order Details	
Relation 7	Orders	
Totals Q	Suppliers	
Themes 0	E Countries	
	States	
Layout 10		
	Giobaldrowth	•
	< Back Next > Fi	nish Cancel

1 Data Source. On this step the data source is defined. This step is obligatory. For creating the Master-Detail Report, the report template should have no less than one Master band and one Detail band. ² Select Columns. On this step columns of a data source are selected. This step is obligatory.

³ **Columns Order**. This step defines the order of columns. Data columns selected in the second stage will be shown as a list on the **Selection Parameters Panel**. The top-down order of columns shown in the panel corresponds to their left-to-right position in a report. It is possible to change the position of data columns by dragging them or by clicking the buttons on the control panel of this step. The picture below shows the order of columns on the **Selection Parameters Panel**:

=	Categories	4
	Image: StategoryName Image: StategoryName	
=	Products	*
	In ProductName	
	InitPrice	
	abe UnitsInStock	

6 Groups. This step defines the condition of grouping. It is necessary to select a data column by what conditions of grouping will be created.

7 Relation. defines the relation between Master and Detail bands. The relation is used for selecting detail data only for the specified Master band row. If a relation will not be specified then all Details data rows will be output for each row of the Master band. Selection is done between relations which are created between Master and Detail data sources, and where a Detail data source is a detail data source. More than one relation can be. So it is necessary to select the correct relation.

⁸ **Totals**. On this step, it is possible to select a function for calculating totals by any data source column. For each data column its own function of aggregation can be set.

9 Themes. This step defines the report style.

10 Layout. On this step, the basic report options are set. Among them are: page **Orientation**, script **Language**, a **Component** that will be used for report rendering (DataBand or Table), report **Units**.

11 The Description Panel. Shows description for the current step.

- ¹² The New Data Source button is used to create a new data source.
- ¹³ The **Selection Parameters Panel** shows options, actions, settings available on this step.

WIZARD LABEL REPORT

The **Label Report** wizard is used to create reports which have labels. The picture below shows a window of the **Label Report** wizard:

New Report	
Data Source	
Select one Data So	ource from available.
Data Source Label Settings	Connection Categories Customers Customers Customers Customers Customers Customers Customers Customers Customers Corder Details Orders Products Shippers Suppliers Countries States Auto GlobalGrowth Opec
	< Back Next > Finish Cancel

- **1** The **Description Panel**. Shows description for the current step.
- 2 The Steps Panel shows step of report creation.
- **3** The **Selection Parameters Panel** shows options, actions, settings available on this step.

A **Label Report** is created in two steps. The **Data Source** is defined on the first step, **Label Settings** are defined on the second step. The picture below shows the **Selection Parameters Panel** on the second step of the **Label Settings**.

	Label Type:	1190	02 Multi-Usa	ige (10.	5x3.9))	• 0	Centimeters	1 -
Label Settings	Width:		10.5	cm	2			Preview	
	Height:		3.9	cm		5	1	2	
	Horizontal Gap:		0	cm					
	Vertical Gap:		0	cm			3	4	
	Size:	Custom		Ŧ	3		5	6	
	Page Width:		21	cm			7		
	Page Height:		29.7	cm			`	ľ	
	Left Margin:		0	cm			9	10	
	Top Margin:		1.2	cm			11	12	_
	Number of Column	15:	2	*	4			12	
	Number of Rows:		7	* *			13	14	
	Direction:	Across Then D)own	-					

- 1 The Type Panel is used to select the Label Type and units.
- **2** The **Size Label Panel** is used to change the label size.

³ The **Size Pages Panel** is used to select the page size or manually set width and height and margins of a page.

4 The **Configuration Label Panel** is used to set a number of rows, columns and direction of labels.

5 The **Preview Panel** is used to preview how labels are placed on a page.

WIZARD CHART

The **Chart** wizard is used to create reports with charts. The picture below shows a window of the **Chart** wizard.



1 Chart Type. Select the chart type.

2 Style. Select the chart style from multiple templates.

3 Series. Add series using the series editor. Also, it is possible to specify the column of values and arguments for the data source.

4 Labels. The following parameters are defined on this step: series position, Value Type of series, Text before/after the series, and a rotation Angle.

5 Axes. This step is available only if selected chart type is in Axes Area. The following options are set on this step: axis **Title** and its **Alignment**, **Ticks** length and their **Visibility**, **Grid Lines** and its **Interlaced**, **Labels** and their **Visible** property. Also, a chart can be shown vertically or horizontally. The Reverse property for X or Y axis should be applied for this.

6 Legend. On this step legend parameters and charts such as **Title**, legend **Alignment** horizontally and vertically, **Direction** of rows in legend, **Visible** and **Size** of a marker, **Spacing**, **Visible** of the legend.

7 The **Description Panel**. Shows description for the current step.

WIZARD CROSS-TAB

The **Cross-Tab** wizard is used to create reports with cross-tab. The picture below shows the window of the **Cross-Tab** wizard.

Cross-Tab Designer							X
DataSource:		🛗 Columns: 🔺 🔻	×	Properties	:		
[Not Assigned] 🔹 🖏 🔹		(4	₽₽₽	II 9	Localize Property	y Grid _
1							6
	2						
	📘 Rows: 🔺 🔻 🗙	Σ Summary: A 🔻	×				
	3	(5				
Select Style 🔹						OK	Cancel

1 Data Source Panel. In the Data Source field it is necessary to select the data source. Then data source columns will be shown on the panel of the data source.

² The **Swap Rows/Columns** button is used to change data between columns, which are placed on the **Rows** and **Columns** panels.

3 The Rows panel shows data source columns, which are rows of a cross table.

4 The **Columns** panels shows data source columns, which are columns of a cross table.

⁵ The **Summary** shows data source columns, which are the key column and row in the cross table. Key column and row generate summary cell.

- ⁶ The **Properties** panel shows a table of properties of selected column of the data source.
- **7** The **Preview Panel** is used to preview the template of a cross table.
- ⁸ The **Select Style** button is used to select style of the cross table appearance.

PANELS

In this section the basic panels of the designer, such as: **Dictionary**, **Messages**, **Report Tree**, **Properties** will be reviewed. These panels contain different properties, functions and commands to control various components of a report, information fields arranged for notification and hints for a user. These panels can be shown or hidden. In the **Ribbon** UI showing or hiding panels can be done using the **Panels** button on the **View** tab. In the **Standard** UI showing or hiding panels can be done in the **View** tab of the **Main Menu**.

Dictionary

The Dictionary panel shows the connected data available data sources, system variables and functions. Besides, a connection and connecting new data sources can be done in the Dictionary. The picture below shows an example of the Dictionary:

Actions - 🧞 - 🏹 🔺 🔹 🛓	Ŧ	
🗏 🏂 Functions	۸	
🗉 🚞 Date		
🗉 🧰 Math		
🖃 🚞 Print State		
🏂 IsNull (object, string) : bool		
🖻 Next (object, string) : object	*	
Returns true if the specified row value is equal to null or DBNull.Value. Parameters dataSource - Data Source for processing. dataColumn - Name of Data Column.		
Return Value Boolean value.		
Create Field on Double Click		
Create Label		
Use Aliases		

The Dictionary panel includes: Dictionary ToolBar, Data Tree, Description Panel, Dictionary Setting Panel.

The **Dictionary ToolBar** is a set of tools and commands to work with the Dictionary. The picture below shows the Dictionary ToolBar:



¹ The **Actions** menu is a set of commands to work with vocabulary such as: creating, opening, saving a dictionary, adding, importing and exporting a dictionary to an XML schema, the synchronization of data presented in the dictionary with the data registered in a data store.

² The **New Item** menu contains commands for creating new elements: new connection, new data source, new connection, new variable, business objects.

³ The **Edit** button is used to edit created elements. Pressing the button runs the editor of the element.

4 The Delete button deletes created elements.

⁵ The **Up** and **Down** buttons move the selected item in the hierarchy of a dictionary within a single level of a tree.

⁶ The **Sort Items** menu provides the opportunity to choose one of two directions of Sorting: Ascending from A to Z, Descending from Z to A. And also to enable or disable the Auto Sort mode.

The **Data Tree** represents a list of all data of a dictionary, which are displayed in a tree. The picture below shows an example of the Data Tree:

🗏 🥅 Data Sources
🖃 🧊 Connection [Xml Data]
🗉 🧰 Categories
Customers
🗉 🥅 Employees
🗉 🧾 Order Details
🗉 🧾 Orders
Products
Shippers
Suppliers
Countries
🗉 🧾 States
🗉 🥅 Auto
GlobalGrowth
🗉 🧾 Opec
UAR Variables
[abd] Variable1
▪ III System Variables
🗄 🏂 Functions

The **Description Panel** displays a short description of the selected system variable or function. The picture below shows an example of the Description Panel with the description of the Line system variable:

Line
Returns the current line number (starts from 1).

The **Dictionary Setting Panel** is a panel with three options to optimize the work with the dictionary and its contents.



1 The **Create Field on Double Click** option provides the ability to create a field on the DataBand. Fields are created on the band, that has selected data source by which the fields the double-click in the dictionary is done.

² The **Create Label** option attaches the column data header when it is dragged on the report template.

³ The **Use Aliases** option provides an opportunity to show Aliases of components instead of the Name in the report template.

Report Tree

The **Report Tree** panel shows the hierarchy of the report, i.e. represents all the components of the report in the form of a tree. In addition, if an event handler is added to the component, it will also be displayed in the hierarchy of the report. The picture below shows an example of the **Report Tree** panel:



As can be seen on the picture above, hierarchy is represented on the principle of "nesting", and an event handler is added for the **GetValue** event of the **Text10** component. The **Report Tree** panel provides the ability to visually identify the submission of a "component to a component".

Properties

The **Properties** panel shows all the properties of the selected component, and also its events. The picture below shows the **Properties** panel, displaying the properties of a component (left) and an event of a component (right):

Page1 : Page		- A
≩ ↓ ≡ <i>9</i>	Localize Property Grid	
1. Page		
Paper Size	Letter	•
Page Width	8.5	
Page Height	11	
Orientation	Portrait	•
Watermark	(Watermark)	
Margins	0.39 ← 0.39 → 0.39 ↑ 0.39 ↓	
Number of Copies	1	
2. Page Additional		
3. Columns		
4. Appearance		
5. Behavior		
6. Design		
7. Export		
▶ 8. Misc		
Page1:Page		- A
2 2		
2 4 3	Localize Property Grid	
Render Events	Localize Property Grid	
Render Events Begin Render	Localize Property Grid	
Render Events Begin Render Rendering	Localize Property Grid	
Render Events Begin Render Rendering End Render	Localize Property Grid	
Render Events Begin Render Rendering End Render Column Begin R	Localize Property Grid	
Render Events Begin Render Rendering End Render Column Begin R Column End Ren	Localize Property Grid	
Render Events Begin Render Rendering End Render Column Begin R Column End Ren Value Events	Localize Property Grid	
Render Events Begin Render Rendering End Render Column Begin R Column End Ren Value Events Get Excel Sheet	Localize Property Grid	
Render Events Begin Render Rendering End Render Column Begin R Column End Ren Value Events Get Excel Sheet Get Tool Tip	Localize Property Grid	
 Render Events Begin Render Rendering End Render Column Begin R Column End Ren Value Events Get Excel Sheet Get Tag 	Localize Property Grid	
Render Events Begin Render Rendering End Render Column Begin R Column End Ren Value Events Get Excel Sheet Get Tool Tip Get Tag Navigation Events	Localize Property Grid	
 Render Events Begin Render Rendering End Render Column Begin R Column End Ren Value Events Get Excel Sheet Get Tool Tip Get Tag Navigation Events Print Events 	Localize Property Grid	
Render Events Begin Render Rendering End Render Column Begin R Column End Ren Value Events Get Excel Sheet Get Tool Tip Get Tag Navigation Events Print Events Mouse Events	Localize Property Grid	

The Properties panel includes: Drop-Down List of Components, Properties ToolBar, Properties or Events Table, Description Panel.

The **Drop-Down List of Components** displays a list of all the components of a report. The picture below shows an example of the **Drop-Down List of Components**:

Chart1 : Chart	•
Report Report	
Page1 : Page	
RichText1 : Rich Text	
SubReport1 : Sub-Report	
Chart1 : Chart	
ReportTitleBand1 : Report Title	
CrossGroupFooterBand1 : Cross-Group Footer	
subReport_1 : Page	
DataBand1 : Data	
Text1 : Text	
subReport_2 : Page	

As can be seen on the picture above, the list is presented in two columns. The first column displays the **Name** of a component and the second one shows its type. For example, the string "**Text7**: **Text7**, "**Text7**" is a **Name**, "**Text**" this is a type. If to select a component in this list then, on the Properties panel, properties and events of the selected component will be shown.

The **Properties ToolBar** is designed to control the **Properties** panel. The picture below shows the **Properties ToolBar**:



1 The **Categorized** sorting button is used to show a list of properties or events sorted by category.

² The **Alphabetical** sorting button is used to show a list of properties or events are sorted alphabetically from A to Z.

3 The button for enabling the **Properties Tab**.

• The button for enabling the **Events Tab**.

⁵ The button for changing the property panel localization. If it is enabled then the properties panel will have a default localization.

> The **Properties Tab** or **Events** are a table with two columns. The first column shows names of properties or events. The second column shows values of these properties or events. The number of rows depends on the number of properties or events, because one property or event takes a single row. The picture below presents a table of properties (left) and a table of event (right):

▼Value Events	
Get Excel Value	
Get Value	
Get Tool Tip	
Get Tag	
 Navigation Events 	
Get Hyperlink	
Get Bookmark	
Print Events	
Mouse Events	
▶ 5. Behavior	
▶ 6. Design	
▶ 7. Export	
▶ 8. Misc	
▼Value Events	
Get Excel Value	
Get Value	
Get Tool Tip	
Get Tag	
▼ Navigation Events	
Get Hyperlink	
Get Bookmark	
Print Events	
Mouse Events	

In the context menu of the panel Properties there is a command Localize Property Grid. If this option is enabled (checked), the translation of the panel Properties will be done. If this command is disabled (not checked), the names of the properties, events, values and description of the properties will stay in default English.

KEYBOARD SHORTCUTS

The report designer supports many keyboard shortcuts. Using them can speed up the effectiveness of work in creating reports. Some keyboard shortcuts are available both in the Ribbon mode and in the Standard mode. Some of them are available only in the Standard mode (in the Ribbon mode they are duplicated by context commands).

Buttons	Description
Ctrl+B	Makes letters bold for the selected text component
Ctrl+I	Makes letters Italic for the selected text component

Ctrl+U	Makes letters Underlined for the selected text component
Ctrl+"+"	Increase the font size for the selected component
Ctrl+"-"	Decrease the font size for the selected component
Ctrl+L	Align selection or paragraph to the left
Ctrl+E	Align selection or paragraph to the centre
Ctrl+R	Align selection or paragraph to the right
Ctrl+J	Justify selection
Ctrl+Shift+D	Activate the "Dictionary" panel
Ctrl+Shift+M	Activate the "Messages" panel
Ctrl+Shift+L	Activate the "Report Tree" panel
F4	Activate the "Properties" panel
Shift+Enter	
Ctrl+C	Copy the selected text or object
Ctrl+Insert	
Delete	Delete the selected component
Ctri+Delete	
Ctrl+V Shift+Insert	Paste the text or object from the Clipboard
Ctrl+X	Cut the selected text or object
Shift+Delete	
Ctrl+A	Select All
Ctrl+Z	Undo
Ctrl+Y	Redo
Ctrl+F2	Show "Data Store"
Ctrl+F4	Show "Page Manager"

Ctrl+F5	Show "Services Configurator "
Ctrl+N	Create a new report
Ctrl+Shift+N	Add a page to the report
Ctrl+Shift+F	Add a form to the report
Ctrl+O	Load a report from the file
Ctrl+Shift+O	Load a page from the file
Ctrl+S	Save a report
Ctrl+F12	Save a report as
Ctrl+Tab	Switching pages in the report template
F5	Report preview
Ctrl+Enter	Call the designer be default for the elected component
Enter	Call the text editor for the selected component
F1	Select the "Select" tool
F3	Select the "Text Editor" tool
F6	Select the "Copy Style" tool
F8	Select the "Hand" tool
Cursor keys	Move selection
Shift+Cursor keys	Resize selected component (one step = grid size)
Shift+Alt+Cursor keys	Resize selected component (one step = half grid size)
Ctrl+Cursor keys	Move selected component (one step = grid size)
Ctrl+Alt+Cursor keys	Move selected component (one step = half grid size)
Ctrl+Drag mouse	Copy selected components

Alt+Drag mouse	Ignore "Align to Grid" when	moving and resizing
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REPORT CHECKER

In order to check the report for errors you should use the Report Checker. The Report Checker will analyze the report, resulting in an error message, comments, or inaccuracies found in this report. The picture below shows the Report Checker:

AllGrou otersAtEr 5 nrt - Report Checker	×
Open 🔄 Save 🕨 Check for Issues 😭 Settings Close	
😵 Errors - 0 🥢 Warnings - 0 🔹 Information Messages - 0 🍳 Report Rendering Messages - 0	6
Errors List	7
No Issues	

1 The button **Open**. Clicking this button, the user will see a dialog box to select a previously saved report and loading it to the Report Checker.

² The button **Save** saves changes in the report, that was opened in the Report Checker.

³ The button **Check for Issues** starts the process of checking the report.

4 The button **Settings** opens the window of settings of the Report Checker. The picture below shows the Settings window:

Settings X
Checks Checks Checks Checks ConstructionsOnlyForEngineV2Check ConstructionsOnlyForEngineV2Check ConstructionsOnlyForEngineV2Check ConstructionsOnlyForEngineV2Check Construction StiComponentStyleIsNotFoundAtPageCheck Construction StiUndefinedComponentCheck Construction StiUndefinedConnectionCheck ConstructionCheck ConstructionChec
Long Message The name of the page with the " index is not specified. If the name of the page is not specified then the report engine will not compile the report.
OK Cancel

In this window, you can mark messages and warnings you want notifications to be displayed.

- ⁵ The **Close** button closes the window of the Report Checker.
- 6 The panel for showing messages.
- 7 The panel for showing descriptions of Errors, Warnings, Information.

GLOBALIZATION EDITOR

The report designer has a **Globalization Editor**. This editor allows you to localize a report into several languages. If the button Auto Localize Report on Run is enabled, then when rendering a report, the reporting tool will check the culture of the installed operating system. After checking the culture in the installed OS, the reporting tool will check the availability of the same culture in the list of cultures available in the report. And, if the matching culture is found, there will be a substitution of all expressions in the report. As a result, the report will be localized into the culture of your operating system, according to certain parameters in the Globalization Editor. If the culture of the operating system is not present in the list of report cultures, then the report will not be localized when rendering. If the button Auto Localize Report on Run is not disabled then automatic localization will not be applied. The picture below shows a dialog box of the Globalization Editor:



- 1 The button Add Culture invokes the list of cultures.
- ² The button **Remove Culture** removes the selected culture.
- ³ The button **Get Culture Settings from Report** overwrites values from the report into the culture.

4 The button **Set Culture Setting to Report** sets the culture settings in the report what makes them the default settings.

⁵ The button **Auto Localize Report on Run**. It enables/disables automatic localization at the start of rendering a report. If the button is enabled, the automatic localization will be performed. If not, it will not be localized automatically.

- ⁶ The button Close closes the dialog.
- 7 A list of cultures used in this report.
- 8 A list of components for localization.
- 9 Localization of the selected component.
- 4 list of system variables, functions, formats the report designer.

CONTEXT MENU

Context Menu is a menu in a graphical user interface that appears upon user interaction (a right mouse click). A context menu offers a set of choices that are available in the current state of the component. The picture below shows a context menu of the text component:



≫

The context menu consists of three groups:

1 General commands. These are static commands, which can be applied to any component of the designer:

The **Design...** command invokes the editor of a selected component. For example, if it is a text component then the **Text Editor** will be called.

The **Cut** command cuts the selected component to the clipboard.

The **Copy** command copies the selected component to the clipboard.

The **Paste** command pastes from the copied or cut component from the clipboard.

> The **Delete** command deletes the selected component.

When selecting two or more components, the **Size** command appears in the context menu. This command contains submenu in what it is possible to define the size parameters for all selected components.



If you select all the components on the page, i.e. choose the **Select all** command in the context menu, or press the **Ctrl+A** key combination, then the prototype of the size for all components will be the size of the component that is placed on a higher level and higher than other components in the report tree in that level. It is possible to see the report tree on the **Report Tree** panel. The picture below shows an example of a report tree.



As seen on the picture above, the **PageHeaderBand** is located higher, so, in this case, its size is a sample of sizes for the remaining components. If the **PageHeaderBand** is absent, then, as a sample of sizes, the **PageFooterBand** will be taken. If the **PageFooterBand** is absent, then, as a sample of sizes, the **Text1** will be taken.

The **Select All** command selects all components on the current page.

The **Order** command invokes the submenu, in what it is possible to define the position of the selected component. The picture below shows the **Order** submenu:



The **Align** command invokes the submenu, in what it is possible to select the **Align to Grid** command. The picture below shows the **Align** submenu:



2 Commands which are specific for the component.

³ It is possible to enable/disable different properties, without closing the context menu of the selected component.

PREVIEWING REPORTS

Report Designer allows previewing a report before printing, exporting, sending via Email or any other action, in order to identify possible errors. Clicking the **Preview** or **HTML Preview** tabs it is possible to preview a report. You can also preview the report in the separate window by using the F5 shortcut key or selecting **Preview** from the main menu.

Notice. In the report designers for **WinRT** and **Mobile**, switching to the preview windows can be done by selecting the tab **Preview**.



TOOLBOX

The **ToolBox** panel contains the main tools for creating reports. All items on this panel are divided into the following categories: **Select Edit Mode Category**, **Components Category**, **Shortcut Cat**

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	8	
	•	
	•	30
ili i		V
Category	Category	Category Select
Shortcut	components	calt Mode

The Toolbox is located on the left side in the designer window and looks like a vertical panel. If necessary, the Toolbox bar can be shown or hidden. In Ribbon UI hiding or showing the **Toolbox** can be done by pressing the **Toolbox** button, which is located in the **View** tab. If the button is pressed, the **Toolbox** is shown. In Standard UI hiding or showing the **Toolbox** can be done by right-clicking and calling the context menu of the Toolbox or the Main Menu.

Notice. The Toolbox is not always displayed on the left side. In some report designers, such as WinRT and Mobile, the development tools are located on the tab Insert.

Shortcut Panel

The shortcut category is one of the basic panels of the **Toolbox** and is designed for quick selection of the component when creating a report template. There are some ways to add components on a page:

Drag and Drop. To do this, put the cursor on the component, left-click and drag the component on the page of a report template.

Select the required component, and then draw it on a report page.

To draw several components of one type, hold down the **Shift** key, select the components from the shortcut category. Once the component is selected, the **Shift** key can be released. Now you can draw components unlimited number of times. The picture below shows an example of the shortcut category:



ð

In addition, the **Toolbox** has the **Setup Toolbox** button:



Setting Categories Shortcut

This button invokes the **Setup Toolbox** window, which is necessary to check the elements that will appear on the toolbox panel in the shortcut category. The picture shows an example of the **Setup Toolbox** window:

Setup Toolbox
Keport Summary
✓ Dege Header
Page Footer
Group Header
Group Footer
✓ Header
✓Footer
Column Header
Column Footer
✓ □Data
✓ III Table
Hierarchical Data
Child
Empty Data
WOverlay
🗉 🦷 Cross Bands
Components
✓ ▲ Text
🗌 🎰 Text in Cells
Rich Text
OK Cancel

Components which are marked with the "check" in the **Setup Toolbox** window will appear on tools in the shortcut category. Accordingly, the components that are not marked will not be displayed.

WIZARD COMPONENTS PLACEMENT

When you drag components from the dictionary, toolbar, or any other container into bands of a report template, and margins of a component are beyond the margins of a band, then the **Components Placement Wizard** will be invoked. With this wizard you can define the parameters of the location of the component in the band. The picture below shows the structure of the **Components Placement Wizard**:



Move a component to the right side of a free space, stretching the component by the height of the free space.

² Move a component to the left side of a free space, stretching the component by the height of the free space.

3 Close the **Components Placement Wizard**.

WIZARD DRAG AND DROP

When dragging a text component with an expression from the Dictionary and overlapping on another text component, the **Drag and Drop Wizard** will be invoked. Using this wizard it is possible to choose the way of merging the contents of the components. The picture below show how the **Drag and Drop Wizard** looks like:



Substitute an expression in the text component which is placed in the report template, for an expression of the text component which is being dragged;

² Place an expression from the dragged component before an expression of the text component which is placed in the report template;

³ Place an expression from the dragged component after an expression of the text component which is placed in the report template;

⁴ Place an expression from the dragged component one row below an expression of the text component which is placed in the report template;

5 Close the wizard.

REPORT CULTURE

The report contains a variety of data. Some of them are always presented in the same form, such as text, and appearance of other entries, for example a date and time, depend on the regional settings. By default, regional settings in the report correspond to the regional settings of the current culture in the operating system. If you want the data in the report be displayed the same way regardless the current culture in the operating system, you should apply a certain culture to this report. In order to apply the culture to the report, the report has the Culture property. In the field of the property, you should specify the code of the culture (the code format looks xx-XX, for example en-GB). After that, the report generator will set the specified culture for the application and appearance of rendered components will fit this culture. Below is an example of the same report with different cultures.

Russian (Russia) (ru-RU)

ProductName	UnitPrice	OrderDate
Queso Cabrales	18,00p.	03.08.2008 23:00:00
Singaporean Hokklen Fried Mee	18,00p.	03.08.2008 23:00:00
Mozzarella di Giovanni	18,00p.	03.08.2008 23:00:00

Arabic (Libya) (ar-LY)

ProductName	UnitPrice	OrderDate
Queso Cabrales	د.ل.18.000	03/08/2008 11:00:00 r
Singaporean Hokklen Fried Mee	د18.000.1	03/08/2008 11:00:00 r
Mozzarella di Giovanni	18.000.J.s	03/08/2008 11:00:00 -

English (United Kingdom) (en-GB)

ProductName	UnitPrice	OrderDate
Queso Cabrales	£18.00	03/08/2008 23:00:00
Singaporean Hokklen Fried Mee	£18.00	03/08/2008 23:00:00
Mozzarella di Giovanni	£18.00	03/08/2008 23:00:00

Note that the first column contains a text that does not depend on the report culture. The second is currency and the third is date-time columns. They depend on the culture. Therefore, when the culture is changed the data entry is changed too.

! Notice: It is virtually impossible to remember all codes of cultures. Therefore, for convenience, in the filed of the Culture property you may find a drop down list with the list of cultures that are available in the operating system on the computer.

If necessary, the components be independent from the specified culture, i.e. displayed the same way regardless an applied report culture, this component should have specific parameters, i.e. to apply the formatting of the text component. For example, it is necessary to have the prices on goods be displayed always in the same format. Below is a report with different cultures.

Russian (ru-RU)

ProductName	UnitPrice 1	UnitPrice 2
Sasquatch Ale	14,00p.	14,00p.
Steeleye Stout	18,00p.	18,00p.
Inlagd Sill	19,00p.	19,00p.

English (United States) (en-US)

ProductName	UnitPrice 1	UnitPrice 2	
Sasquatch Ale	\$14.00	\$14.00	
Steeleye Stout	\$18.00	\$18.00	
Inlagd Sili	\$19.00	\$19.00	

As can be seen from the picture above, the price in this report depends on the culture applied to the report, which is not quite true. In order the price has always been fixed, set the currency USD for the column UnitPrice 2. Now, regardless of the culture report, the price in this column will always be the same.

English (United States) (en-U	IS)		
ProductName	UnitPrice 1	UnitPrice 2	
Sasquatch Ale	\$14.00	\$14.00	
Steeleye Stout	\$18.00	\$18.00	
Inlagd Sill	\$19.00	\$19.00	
Russian (ru-RU)			
ProductName	UnitPrice 1	UnitPrice 2	
Sasquatch Ale	14,00p.	\$14.00	
Steeleye Stout	18,00p.	\$18.00	
Inlagd Sill	19,00p.	\$19.00	
ProductName Sasquatch Ale Steeleye Stout Inlagd Sill	UnitPrice 1 14,00p. 18,00p. 19,00p.	UnitPrice 2 \$14.00 \$18.00 \$19.00	

As seen from the picture above, when applying the culture Russian (ru-RU), the currency of the second column is not changed while the first depends on the used culture.

Notice: If the selected report culture is not supported by the operating system, the current culture of the operating system will be applied.

VIEWING REPORTS

REPORT VIEWER STRUCTURE

On the picture below you may find the basic elements of the report viewer.

2		Report Viewer			- 🗆 🗙
File Edit View					10
🖶 Print 🚰 Open 🛛 🖯	Save • 👘 • 🔳 🎅 📑		Close		2 =
Master-Detail Master-Detail Master-Detail Mewrages Condiments Confections Dairy Products Grains/Cereals Meat/Poultry	Master-Detail This sample demonstrates how to create a Masi This sample demonstrates how to create a Masi Beverages Both dimits, coffees, tea	ter-Detail report. s, beers, and alles		A Stimulsoft Date: March 2013	
Improduce	Name	Quantity per unit	Price	Units in stook	
Image: Seafood	1 Chai	10 boxes x 20 begs	\$18.00	39.00	
	2 Charteuse verte	24 - 12 oz pottes	\$19.00	17.00	N/4
	4 Côte de Blave	12 - 75 cl bottles	\$263.50	17.00	
	5 Guaraná Fantástica	12 - 355 ml cans	\$4.50	20.00 🗸	
	6 Ipoh Coffee	16 - 500 g tins	\$46.00	17.00	
	7 Lakkalikööri	500 ml	\$18.00	57.00	7.00
	8 Laughing Lumberjack Lager	24 - 12 oz bottles	\$14.00	52.00	All All
	9 Outback Lager	24 - 355 ml bottles	\$15.00	15.00	
	10 Rhönbräu Klosterbler	24 - 0.5 I bottles	\$7.75	125.00	
	11 Basquatch Ale	24 - 12 oz botties	\$14.00	111.00	
	12 Steeleye Stout	24 - 12 oz botties	\$18.00	20.00	
				Count: 12	
× Find What: ↑ Find Previous ↓ Find Next Match Case Match Whole Word 6					
✓ ■ ■ Page 1 of 4	P PI		8	Fi HH 9 61%	+++
- In this panel contains menus which have the basic control commands of the report viewer.
- ² The basic commands to control the report are represented on the toolbar.

³ The tree of bookmarks of the output report. Using these bookmarks it is possible to jump by structure elements of a report.

The area where the report is shown.

⁵ The report thumbnails panel. Decreased copies of report pages are shown on this panel. The panel is used to quickly navigate throughout a report.

- Find Panel.
- 7 The toolbar to scroll up or down in reports pages.
- B The toolbar to select the mode of report showing.
- 9 The toolbar to zoom reports.

BASIC TOOLBAR OF REPORT VIEWER

The main toolbar locates commands to control the report. Below is the structure of the toolbar with the description of each command:

🖶 Print 🎽 Ope	en 🕞 Save 🔻	<u>r</u>		2	i Mi I	G E	ا ک رک ر	Close
1 2	3	4	5	67	8	9 10	0 11 12	13

Print a report. After activation of this command the printing dialog with parameters of printing will be displayed.

² Open previously saved report. Any rendered report can be saved to .mdc or .mdz format for further preview.

- **3** Save the rendered report to other file formats.
- 4 Send the render report via Email. The report will be converted to one of the file formats.

⁵ Show/hide the tree of bookmarks. If there are no bookmarks in the rendered report then the viewer will automatically hide the tree of bookmarks. If there are bookmarks in a report, then the viewer will automatically show the tree of bookmarks.

Opens the dialog for changing basic parameters of the rendered report.

- Show/hide the reports thumbnails.
- 8 Enable the search panel.
- 9 Open the report designer and show the current page for editing.
- Run the full screen mode of report showing.

¹¹ Change zoom of the report to display only one full page. More than one page by the width can be output.

¹² Change zoom of the report to fit the page width to the screen width.

13 Closes report viewer.

PAGE NAVIGATION

On the picture below you can see the toolbar that is used for report navigation.

ڻ 🖞	Page 2 of 4	L L
12	3	4 5

1 Set the first page of a report as the current page.

2 Set the previous page of a report as the current one.

³ Show the number of the current page and the number of pages in a report. If click on it then it is possible to indicate the number of a page that should be the current one.

Go To Page			×
Page:	3	of 4	4
		OK	Cancel

• Set the next page of a report as the current one.

5 Set the last page of a report as the current page.

DISPLAYING MODE

The viewer for WinForms supports three modes of viewing pages:

- Single Page
- ▶ ⊢ Continuous
- ▶ ⊢ Multiple Pages

Three buttons are used to control the page view mode. They are placed at the bottom of the viewer in the right corner.



Each mode has its own advantages.

Single page. In this mode the current page of a report is shown in the window of the viewer. The picture below shows how this mode works.

2		Report Vie	wer		-	×
File Edit View						0
🖶 Print 📔 Open	🔒 Save 🝷	• • •	?	M T _I		÷
	Master-Detall			Stimulsoft		
	This sample demonstrates have to enable at	Inde-Calel report.		Date: March 30 (3		
	Deverages. Sal alter, atter,	laan, laare, erd alaa				
	Name	Quality are sel	Poles	Link, Inchesis		
	(Del	O income a 30 imps	\$18.00	88.00		
	3 Chang	Di - 13 au initiae	110.00	(7.00		
	2 Charlesse refe	700 ee per kelfe	\$18.00	65.00		
	 Colo de Elega 	43 – 72 al halfins	3363.00	0.00		
	2 Current Particular 8 Juni Cultur	12 - 332 millionna 18 - 372 million	84.00	31.00 √		
	T united bible	200 ml	11.00			
	E Loughing Lumiterjesh Leger	Di - 12 as belles	\$14.00	23.00		
	0 Dutteet Leger	Di - 202 mi terilina	\$10.00	(0.00		
	C Relative Contractor	Di - 0.0 litettes	17.72	100.00		
	1 Inspatish dis	Di - 12 as belles	\$14.00	444.00		
	C Deslays Deal	Di - 13 as bellas	1(8.00	20.00		
	Conditioners	name, witches, agrande, and samerings				
	Kana	Quality per sel	Prim	Links to shark		
	 Crissed Byrug Conf Science Dates 	(2 - 200 without the lines) (2 - 2 and the lines)	\$10.00	(1.00		
	3 Charlonian a Capit Samaring	25 Jacobs	12:32	5.00 🗸		
	4 Caren Desys	24 - 222 witholites	1/0.00	20.00		
	2 Crantina's Reportionsy Ryseal	C-Lasjes	808.00	100.00		
	6 Cule Valuese	20 - 3 kg kege	10.42	27.00		
	7 Levisiere Flary Hel Papper Seven	22 - 2 as initias	10.00	76.00		
	E Caulatione Mail Egised Dive	Di - I an jara	1/7.00	4.00		
	10 Drishel Particular store 3afe	C intern	11.00	22.00		
	· Day diam's	Di - 200 mi kalika	808.00	012.00		
	12 Vegimepressi	(2 - 020 g.)em	343.00	04.00		
				Caust C		
				Page 1411		-
						•
Page 1 of	f 4 🕨 🕨		HH	33%	+	 - + -

Continuous. In this mode all pages are placed into one vertical line. The picture below shows how this mode works.

2		Report View	/er		_ (×
File Edit View						0
🖶 🖶 Print 🎬 O	pen 🔒 Save 🔻	• • •	? II A	TI 🗉 🛙] 🖻	÷
	Genen Shouyu Grandma's Bayenteny Spread Gola Malacca Louistina Fany Hor Pegger Sauce Louistina Hor Splaad Orn Komtwaads Combeny Sauce Scheman Hor Splaad Orn Scheman Hor Splaad Orn Signed Seale Signed Seale Signed Seale	54 - 550 mi bortes 12 - 5 oz jers 50 - 8 izi bags 52 - 6 oz jers 54 - 6 oz jers 12 - 13 oz jers 13 - 13 oz jers 13 - 13 oz jers 13 - 50 oz jers 15 - 625 g jers	815.20 825.00 814.45 841.45 847.00 843.00 813.00 843.00 843.00 843.00	39.00 120.00 27.00 79.00 4.00 4.00 92.00 113.00 04.00 04.00 Court 12		•
	Confections Desars, and a, and	e maar braada		Page 1 d 1		
	Kanne	Ouantity per unit	Price	Units in stock		
	1 Chocolade	10 pkga.	812.75	15.00		
	2 Gunbär Gummbärchen	100 - 290 g baga	801.00	15.00		
	3 Maxiaku	34 - 50 g pkge.	800.00	10.00		
	< NuNuCa NuS-Nougar-Creme	00 - 450 g glasses	814.00	76.00		
	S Pavlova	92 - 500 g boxes	817.45	29.00		
	Gachoggi Schokolada	100 - 100 g pleces.	843.90	49.00		
	Schoggl Schokolade Sconteh Longbreade	100 - 100 g please. 10 boxes × 9 please.	843.90 812.90	49.00		
	Gchoggl Schokolade Sconish Longbreads Sir Rodney's Marmalade	100 - 100 g please 10 boxes × 9 please 30 gH boxes	843.90 842.90 884.00	49.00 6.00 40.00		
	Schoggi Schekolade Scholade Schekolade Schekolade Schekolade Sir Rodrey's Marmalade Sir Rodrey's Scores	100 - 100 g places 10 boxes × 8 places 30 gH boxes 36 pliqs. × 6 places	843.90 842.50 844.00 810.00	48.00 4.00 40.00 5.00		
	Schoggl Schokolade Scontol Longbreade Sir Rodney's Marnalade Sir Rodney's Scones Tone ac score	100 - 100 g places 10 boxes x & places 20 gH boxes 36 plgs. x é places 48 plas	843.60 812.50 841.00 841.00 840.00 848.50	48.00 6.00 40.00 5.00 17.00		
	Schogt Scholade Scholt Lorgbrads Sir Rothey's Marriade Sir Rothey's Marriade Sir Rothey's Scores Tare au sucre Tare au sucre Tare au sucre	100 - 100 g blass 10 boxes × 6 pleas 30 gH boxes 34 pleas × 6 pleas 48 pleas 10 boxes × 12 pleas	843.40 842.50 844.00 845.00 845.00 848.50 848.50 849.50	48.00 4.00 5.00 17.00 25.00		
	Genogi Bohalase Schogi Bohalase Schogi Bohalase Schogi Mamatale Schodwy's Nematale Schodwy's Scones Traine Choolase Stocks Valente Choolase Stocks Valente suites Valente suites	100 - 100 g places 10 boxes x 6 places 20 gh boxes 26 place x 4 places 48 place 10 boxes x 12 places 10 boxes x 12 places 12 - 100 g boxe	843.90 812.50 844.00 845.00 848.00 848.00 848.00 848.00 848.00	48.00 6.00 40.00 3.00 17.00 05.00 45.00		
	e Schogi Scholase 7 Scoth Lorgheads 8 Sin Rodry's Mamalade 9 Sin Rodry's Scote 10 Tarie au scote 11 Tarie au scote 12 Valkohen suitas 13 Zanas koelen	100-100 g please 10 boxes x & please 26 g higas 26 g higas x 4 please 48 glas 10 boxes x 12 please 12 - 100 g bars 10 - 4 or boxes	843.00 845.20 846.00 846.30 848.30 848.20 848.25 848.25	48.00 4.00 3.00 17.00 05.00 45.00 0.		
	Gonogi Schebale Schogi Schebale Schogi Schebale Schogi Schebale Schogi Kannalde Schebale Sche	100 - 100 g please 10 brows x & please 26 ghtpas 26 ghtpas 10 brows x 12 please 11 - 100 g bars 12 - 10 g bars 10 - 4 or brows	843.00 843.20 844.00 848.00 848.20 84.20 848.20 848.25 848.25	48.00 4.00 9.00 17.00 95.00 65.00 96.00 Court: 13		•
4	Gonggi Schebalae Schoggi Schebalae Schoggi Schebalae Schoggi Schebalae Schoggi Schebalae Schoggi Schebalae Schoggi Schebalae Schebalae Schebalae Schebalae Schebalae Schebalae Schebalae	100 - 100 g gleasa 10 bonas X & gleasa 26 ghtpas 26 ghtpas 10 bonas X 10 gleasa 13 - 100 g bars 10 - 4 oz bonas	943.40 812.52 844.00 845.00 845.00 844.00 844.00 844.00 844.00 844.00 844.00	48.00 4.00 9.00 17.00 95.00 45.00 94.00 Caunt 15		•
4	e Schogi Scholase 7 Schogi Scholase 8 Sin Rohayk Mamalade 9 Sin Rohayk Scone 10 Tarie ausore 11 Tarie Cholase Staulis 12 Valkohen suitas 13 Zanas koelen	100 - 100 g glease 10 bones x 6 glease 26 ghtpas 26 ghtpas x 4 glease 10 bones 11 glease 10 bones 11 glease 10 - 4 or bones	94340 81220 844.00 840.00 840.00 840.00 840.00 840.00 840.00 840.00	48.00 4.00 9.00 9.00 17.00 95.00 65.00 66.00 Court 13		•

Multiple Pages. In this mode as many pages in the selected zoom as they can fill the window of the viewer are shown. The picture below shows how this mode works.

2	Report Viewer – 🗖	x
File Edit Vie	ew	0
🖶 Print 🎬	Open 🕞 Save • 😰 • 😨 📑 🧥 T _I 🗉 🗉 💷 🖷 •	÷
•		•
. N	age 1 of 4 🕨 📕 📮 🗄 🗔 🖂 🔠 20% -	+ -

SEARCH PANEL

The search panel is used to search some text in the report. On the main toolbar this option can be enabled by clicking the binocular icon. All controls for search are placed on a single panel.

×	Find What:	Find Previous	✤ Find Next	Match Case	Match Whole Word
1	2	3	4	5	6

- Close the search panel.
- ² The field to put a text that should be found.
- 3 The button to run search.
- The button to run search.
- ⁵ If the flag is set, then search will be repeated considering the case.
- 6 If the flag is set, then search will be done considering the whole word.

KEYBOARD SHORTCUTS

The list of keyboard shortcuts in the report viewer is as follows:

Shortcut	Actions
Ctrl+P	Print a report
Ctrl+O	Close a report
Ctrl+Shift+N	Add a new page to the report
Ctrl+Shift+D	Delete the current page of a report
Ctrl+Shift+E	Edit the current page of a report in the report designer
Ctrl+Shift+S	Change report parameters
Ctrl+B	Enable/disable tree of bookmarks
Ctrl+T	Enable/disable thumbnails
Ctrl+F	Search
Ctrl+E	Edit components which support editing
F2	Run the full screen mode of view a report
F3	Set zoom of a report view - one page
F4	Set zoom of a report view - two pages
F5	Set zoom of a report view - by page width
Ctrl+G	Jump to page
Shift+F2	Enable the page view mode - one page
Shift+F3	Enable the page view mode - continues
Shift+F4	Enable the page view mode - some pages

SENDING REPORT VIA E-MAIL

Any rendered report can be sent via **Email**. Send a report via Email following the instruction below.

> The report is exported as a file. The file format is defined by the user in the menu Send Email;

> Then create a new message and attach a file to the Email;

A dialog of the Email client is open by default, i.e. the wizard for sending Emails is invoked.

The picture below shows the menu Send Email.

Ê	•					
	Document File					
۲,	Adobe PDF File					
	Microsoft XPS File					
G	Microsoft PowerPoint 2007/2013 File					
6	HTML File					
5	HTML5 File					
6	MHT Web Archive					
Ē	Text File					
A	Rich Text File					
W	Microsoft Word 2007/2013 File					
ß	OpenDocument Writer File					
	Microsoft Excel File					
Þ	Microsoft Excel Xml File					
X	Microsoft Excel 2007/2013 File					
ß	OpenDocument Calc File					
	Data 🕨					
	lmage 🕨					

DOT-MATRIX VIEWER

The **Dot-Matrix** viewer is designed to preview the report before printing it on dot matrix printer. The Dot matrix printer is used to print only the text and characters of pseudographics. Accordingly the viewer displays only the text and borders of objects as pseudographics characters.

Toolbar

The picture below shows the toolbar of the **Dot-matrix** viewer:

🖨 Print	💕 Open	🚽 Save	Close
	2	3	4

1 Prints the report. After activation of this command the Print dialog will be displayed, where you will be asked to select printing options.

2 Opens a previously saved text file.

3 Saves the rendered report to a text file.

• Closes the **Dot-matrix** viewer dialog box.

Bar Options

The **Options** bar is grouped and each group is located on a separate tab. The picture below shows the options bar:



1 The Kill Space Lines option removes empty rows in the text.

² The **Kill Space Graph Lines** option deletes the rows that contain only the "vertical line" pseudographics characters.

- ³ The **Put Feed Page Code** option inserts the FormFeed symbol on the bottom of each page.
- 4 The **Draw Border** option draws the borders of the objects of the selected type.
- ⁵ The **Cut Long Lines** option cuts long lines of the text that is out of bounds of the text component.
- **6 8** options are the parameters of the border and define its type:
- 5 Simple border is drawn with + | symbols and will be saved and printed in any encoding;

7 Unicode-Single single lines of pseudographics are used;

8 Unicode-Double double lines of pseudographics are used;

Pseudographics characters are not present in each encoding.

9 - **10** options. When exporting to text all the coordinates and sizes of objects are recalculated. Zoom **X** and Zoom **Y** coefficients control this conversion.

By default, Zoom $\mathbf{X} = 100\%$, Zoom $\mathbf{Y} = 100\%$. With these values of the parameter, the A4 page is converted to text with sizes of 80 characters by width and 62 rows by height.

This corresponds to using the **Pica** font of the printer (80 characters per line) and the line spacing **1,0**. The following values are frequently used:

Zoom X = 100% corresponds to using the Pica font of the printer (80 characters per line);

Zoom X = 120% corresponds to using the Elite font of the printer (96 characters per line);

>Zoom X = 170% corresponds to using the condensed font of the printer (136 characters per line);

 \mathbb{D} Zoom Y = 100% corresponds to the using the line spacing 1,0.

9 Zoom X: - by the width of the page.

10 Zoom Y: - by the height of the page.

Encoding - encoding of the text.

¹² Auto Refresh automatically updates the rendered report if there are any changes in the parameters.

¹³ The **Refresh** button is used to manually update the report.

SPECIAL VIEWING OPTIONS IN WEB

Recommendations on Placing Components on Page

How the **StiWebViewer** helps to view a report? To view a report the **StiWebViewer** exports it to the HTML format. This HTML text is output in the part of the **StiWebViewer** that is used to show reports. The HTML file is formed as one big table. The output is done in the HTML format do there are some limitations when report rendering. BP Logix Reports stores all objects separately but not as a table. When converting a report to the HTML format the objects edges may be intersected. Such intersections may lead to incorrect output of a report in the browser, though the report generator tries to output a report correctly with overlapping objects. Therefore, it is better do not overlap objects. Examples of components overlapping are shown on the picture below.



When report rendering, it is better use the grid. It allows placing objects by the grid and getting correct viewing a report in the browser.

Using Graphic Objects in Report

BP Logix Reports offers full set of graphic objects. The following graphic objects are used in web:

🔊 Images;

🔊 Charts;

Graphic primitives (the Shape component);

Bar-codes;

RTF text;

CheckBox.

The Vertical Line, Horizontal Line, Rectangle components are not graphic objects.

Also it is important to consider that vector images (WMF, EMF, EMF+) are not supported by the HTML format. So they will be converted to images in the pixel format.

! Notice! All text components which contain text are rotated (the value of the **Angle** property is not 0) and converted to images. Besides, if the **ExportAsImage** property is set to **true** then the text components will also be converted to the image.

All components are joined with one rule - all of them will be converted as images. The HTML format does not allow passing an image in its body and the report generator uses the cache of a page or the cache of a session for saving images. When huge amount of calling to a report and multiple images in a report, there can be huge amount of objects in the page cache or in the session cache. And these objects will take additional server memory. Therefore, it is better do not use many graphic objects. Using the **ServerTimeOut** property can be used to set the time of objects caching in the page cache or in the session cache.

Notice! HTML supports some formats of showing images (JPEG, PNG, BMP, and GIF). It is possible to set the image type using the **ImageFormat** property of the StiWebViewer component. Every type of an image has its own advantages and disadvantages.

Displaying Images Placed on Server

If an image that should be output is static and can be saved on the server then it is recommended to use the **ImagerUrl** property of the **Image** component for showing images. When using this property the report generator does not save the image in the cache of a page or the cache of a session but puts a link on this image. So the report generator saves nothing in the cache of a page or the cache of a session and the server memory is not used for this.

Printing Reports

It is difficult to print a report from the browser. BP Logix Reports has three methods of printing:

Converting a report to the PDF file and passing it to the end-user for printing.

Printing a report with preview in the pop-up window.

Printing without preview.

The first method is the best way. It allows printing a report more precisely. But it is required to have installed Adobe Acrobat to print a report to the PDF format. Often this requirement is a big disadvantage. When printing reports with preview the report generator creates a new pop-up window. A report in the HTML

format is output in this window. The end-user may format this report and print it. In printing report without preview the report generator prints a report without preview. When choosing the method of printing characteristics of each method should be considered.

Notice! The StiWebViewer component cannot control page parameters (page size, page orientation, page margins) when printing using the 2 and 3 method. All parameters are controlled with the browser.

RIGHT TO LEFT

By default, components are output from left to right. The **Right to Left** property allows changing the mode of showing report items.

TEXT COMPONENT

How the text will be output depends on the **RightToLeft** property. If it is set to **false**, then a text (all symbols except letters) is output from left to right. The picture below shows a text sample in Arabic that is output from left to right:

اعلانات سایت در این بخش قرار میگیرد(1

If the **RightToLeft** property is set to **true**, then a text is output from right to left. The picture below shows a text sample in Arabic that is output from right to left:

1)اعلانات سایت در این بخسّ قرار میگیرد.

In any case a text written in a right-to-left language will be output right to left.

TEXT IN CELLS COMPONENT

A text in cells is placed symbol-by-symbol (one symbol or a space - one cell). How the text will be output depends on the **RightToLeft** property. If it is set to **false**, then a text is output from left to right. The picture below shows a text sample in Arabic that is output from left to right:

1)	م	ن	ش	ط	1	ت	,			
---	---	---	---	---	---	---	---	---	--	--	--

If the **RightToLeft** property is set to **true**, then a text is output from left to right. The picture below shows a text sample in Arabic that is output from right to left:



The **RightToLeft** property of the **Text in Cells** component works the same way with all languages. So a text characters and sy6mbols will be output from left to right or from right to right depending on the value of this property. The picture below shows a text output in "left to right" (the first picture) and right to left (second picture) modes:



The **RightToLeft** property depends on the **Continuous Text** property. If the **Continuous Text** property is set to **true**, then the **RightToLeft** property will not work. In other words, a text will be output from left to right regardless the **RightToLeft** property. If the **Continuous Text** property is set to **false**, then the text direction will depend on the value of the **RightToLeft** property.

CROSS TABLE COMPONENT

The cross table component has the **RightToLeft** property, that allows showing a cross-table in the rightto-left mode. If the **RightToLeft** property is set to **false**, then the cross table is rendered in the "left-toright" mode. The picture below shows a cross table sample with the **RightToLeft** property set to **false**:

Products	CategoryName								
Country	Beverages	Condiments	Confections	Dairy Products	Grains/Cereals	Meat/Poultry	Produce	Seafood	Total
Australia	15	24	29		38		20	42	168
Brazil	20								20
Canada		113	17			136			266
Denmark								100	100
Finland	57		75						132
France	86			98				62	246
Germany	125	32	140		22		26	10	355
Italy				23	57				80
Japan		39				29	39	55	162
Netherlands			51						51
Norway				164					164
Singapore	17	27			26				70
Spain				108					108
Sweden					165			224	389
UK	56	13	74						143
USA	183	259					15	208	665
Total	559	507	386	393	308	165	100	701	3119

If the **RightToLeft** property of a cross table is set to **true**, then the cross table is output in the "right-toleft" mode. The picture below shows a cross table sample with the **RightToLeft** property set to **true**:

CategoryName							Products		
Total	Seafood	Produce	Meat/Pouttry	Grains/Cereals	Dairy Products	Confections	Condiments	Beverages	Country
168	42	20		38		29	24	15	Australia
20								20	Brazil
266			136			17	113		Canada
100	100								Denmark
132						75		57	Finland
246	62				98			86	France
355	10	26		22		140	32	125	Germany
80				57	23				Italy
162	55	39	29				39		Japan
51						51			Netherlands
164					164				Norway
70				26			27	17	Singapore
108					108				Spain
389	224			165					Sweden
143						74	13	56	UK
665	208	15					259	183	USA
3119	701	100	165	308	393	386	507	559	Total

By default, the **RightToLeft** property of the cross table is set to **false**, this means that the cross table is output from left to right.

CHART COMPONENT

The **Reverse Horizontal** property is used to flip a chart horizontally. The picture below shows an example of a chart, with the **Reverse Horizontal** property set to **false** (As one can see, the values of the x-axis have left to right direction.):



If the **Reverse Horizontal** property is set to **true**, then the chart will appear in the opposite direction horizontally. The picture below shows an example of a chart, with the Reverse Horizontal property is set to true (As one can see, the values of the x-axis have right to left direction.):



By default, the **Reverse Horizontal** property is set to **false**.

COLUMNS ON PAGE

BP Logix Reports prints bands until there is a free space on a page. Then, instead of creating a new page, the reporting tool adds a new column on the right. Then it prints data from the top of a page. This happens until all data are printed and page will be exhausted. The columns direction is always from top to bottom, and a mode of showing columns can be different. there are two modes: "left to right" and "right to left". The mode of showing columns on a page depends on the value of the **RightToLeft** property of a page. If the **RightToLeft** property is set to **false**, then columns will be output in the "left to right" mode. If this property of a page is set to **true**, then columns will be output in the "right to left" mode. The picture below shows columns on a page output in two modes:

1. Alfreds Fullexitiste 030-0074321 43 Laughing Bacchus Wine Cellas (60) 555-3392 2. Ana Tuillio Empandados y heidos (s) 555-3382 44 Lazy K Kounty Bac (60) 555-3589 3. Antonio Moneo Taquería (s) 555-3582 44 Lazy K Kounty Bac (co) 555-3583 5. Berglunds snabokóp 0921-12 34 65 47 LLL-Veupemencado (s) 331-654 6. Bieur See Chill 603 1455 22 82 50 Magaztri Allines Marktstard 063-462400 7. Biondedsdis Jobe etts 88 80 15 31 48 Luno-Cellicatess (s) 331-654 8. Bolido Comidas preperidas (s) 135-555 50 Magaztri Allines Mirkitstard 064-0230 10. Botom-Collar Markes (s04) 555-729 52 Mète Balland (s) 135-55784 11. B's Bereiges (r) 135-5554 55 Oktomilos preseridas (r) 135-55784 13. Centro comercial Moc Exume (s) 555-282 55 Oktomilos cellates (r) 135-55784 15. Consolidated Holding (r) 135-5547 57 Oktila Cellicatessen (s) 135-55784 13. Denoteds Mirk 0711-020381 59 Frisspecialts (r) 142-4324 22 85 15. Die Mende Kuh 0711-020381 59 Frisspecialts (r) 142	Company	Phone	Company	Phone
2.Ana Trujillo Emparedados y heladis (5) 555-4729 44 Lazy K Kountry Store (509) 555-7569 3.Antonic Moreno Trauvelle (5) 555-9580 44 Lexy K Kountry Store (509) 555-9580 4.Around the Hom (171) 555-7783 44 Lexy K Kountry Store (69) 555-9580 5.Biagueriss anabolity 0621-08460 44 Linx-Detincatess (6) 34-65-12 7.Biondasdisi pate et file 83.80,15,31 44 Lexy K Kountry Store (503) 555-9583 3.Boll do Comidas page os (91) 555 22 82 50.Magaztini Alimeenicato (5) 34-65-12 10.Bottom-Dollar/Markes (804) 555-4729 52.Mére Palliard (5) 455-655 11.B's Beverage (171) 555-555 54.Noth/Boydin (171) 555-7733 13.Centro comidas para evar (1) 35-5555 54.Noth/Boydin (1) 135-55734 13.Contro comidas para evar (1) 55-5784 55.Old Wind Delicatessen (907) 555-7584 15.Condicia Minelio (11) 55-5784 57.Oth/Ex Kaseladom 0221-0644327 12.Dev Monde entire 40.67.88.88 58.Princes isabel Vinnos (1) 356-6539 12.Dev Monde entire 40.67.88.88 58.Ranchogrande (1) 155-4529	1. Alfreds Futterkiste	030-0074321	43.Laughing Bacchus Wine Cellas	(604) 555-3392
3. Antonio Moreno Taqueria (5) 555-3932 45. Lehmanns Marktstad 069-0245984 4. Around the Nom (171) 556-773 44. Letts Stop N Bhop (416) 556-5838 5. Berglunds snabolidp 0921-1234 65 47. LILA-Ruppemercado (9) 331-6564 6. Bisueride Delikitess 0621-02480 45. LiNO-Cellicatess (8) 34-65-12 7. Biondesidsi pére etfiz 83.80.15.31 49. Lonesome Pine Resolven (503) 555-9573 8. Bolido Comides persendes (91) 555 122 50. Magazzini Aliment Riun 035-40230 10. Softom-Collar-Markets (804) 555-4721 53. Morgenstein Sesundkost 034-022176 11. Discotom-Collar-Markets (10) 135-57847 55. Océano Mantico Lida (11) 55-5783 13. Centro comercial Moc saume (1) 555-7847 57. Othiuss Käseladen 0221-0644227 16. Consolidated Holding (11) 555-7847 57. Othiuss Käseladen 0221-0644227 16. Donsolidated Holding (11) 555-7847 57. Othiuss Käseladen (021-0644227 16. Donsolidated Holding (11) 555-7847 57. Othiuss Käseladen (021-0644227 16. Donsolidated Holding (11) 555-6845 62.	2. Ana Trujilio Emparedados y helado	5 (5) 555-4729	44.Lazy K Kountry Store	(509) 555-7969
4. Around the Hom (171) 555-788 46. Let's Stop N Shop (415) 555-588 5. Beglunds snabbidp 0621-12 34 65 47. LLA-Supermetcadp (8) 331-4854 5. Blauer See Delikatesso 0621-08460 48. LINO-Delicatess (8) 344-8612 7. Biondesdisphere this 8. 86 (0.5.31 48 Lonessmer Pine Regulater (803) 555-6933 8. Bolido Comidas preparas (91) 555-22 82 50. Magazzini Alimer et Riun 0264-0220 9. Bon app' 91, 24.45.40 51. Maison Dewey (02) 201 24 67 10. Botom-Dollar Markes (804) 555-1212 53. Morensteur Resunducat 0244 052176 11. B's Everages (171) 555-124 53. Morensteur Resunducat 0244 052176 12. Cactus Comics para (171) 555-7547 55. Octano Mathico Lida (171) 555-7534 13. Controcio Mineizo (171) 555-7547 55. Octano Mathico Lida (07) 455-422 14. Chapsuay Chiness 024-0379 52. Mere Ballaring (021-04422) 15. Demotio Mineizo (171) 555-7547 55. Octano Mathico Lida (07) 455-422 15. Demotio Mineizo (171) 555-7547 56. Octano Mathico Lida (05) 552-4452	3. Antonio Moreno Taquería	(5) 555-3932	45.Lehmanns Marktstard	069-0245984
5.Berglunds snabokip 0921+12 34 65 47.LILA-Bupermercado (9) 231-6954 6.BisuerSee Deliktesso 0621-06460 45.LINOCleictesso (8) 34-65-12 7.Biondesdis prevalds (9) 1231-6954 45.LINOCleictesso (9) 231-6954 8.Biolo Comids prevalds (9) 1255-1212 55.Magazin Aliment limentAliment Aliment Aliment Aliment AlimentAliment Aliment A	4.Around the Hom	(171) 555-7788	46.Let's Stop N Shop	(415) 555-5938
5. Blauer Ree Delikatess 0621-08460 48. LINO-Delicatess (8) 24-56-12 7. Blondessids jetret ffs 88.80.15.31 49. Lones ome Pline Resistant (603) 555-6373 8. Bildio Comidas prepartos (91) 555-22.82 50. Magazzini Alimeo dri Riuni (03-64-0220) 9. Bon appi 91.2.4.8.40 51. Maison Devey (02) 201.24.67 10. Bottom-Coller/Market (804) 555-4229 52. Mère Paillard (51.4) 555-7333 12. Cectus Comidas pre eller (1) 135-5355 54. Moth/Bound (1) 135-5733 13. Centro comercial Mode zume (5) 555-3322 55. Océano drántico Lida (1) 135-5784 14. Chopseuro Chinese (11) 555-7847 57. Ottrus Käseladen (0221-0644227) 16. Consolidated Holding (171) 555-7847 57. Ottrus Käseladen (0221-0644227) 16. Donsolidated Holding (171) 555-0297 52. Perices Comidas claitos (5) 552-0322 17. Die Wandemote Kun (71+020361 53. Perices Comidas claitos (1) 355-4325 18. Dunche entire 40.673.88 1. Princes label Vintos (1) 355-4325 21. Fish Handel (675-4425 63. Que Delicia <	5.Berglunds snabbköp	0921-12 34 65	47.LILA-Supermercado	(9) 331-6954
7. Biondesdösi pére et fis 88.60.15.31 49. Lonesome Pine Reselter (503) 555-9573 8. Bélide Comides perpendes (91) 555.22.82 50. Magazzini Alimen plan Rium 036-640230 9. Bon app' \$1.24.45.40 51. Maison Dewey (62) 201.24.67 10. Bottom-Collar-Markes (604) 555-4252 52. Mare Pailland 034-640230 11. B's Beverages (171) 555-1252 53. Morganzter Jessundkast 042-020176 12. Cactus Comides para evar (1) 135-5555 54. North/Booth (1171) 555-7733 13. Centro connectiol Micel exame (1) 135-55222 53. Prins specialets (1) 142-6333 14. Consultate Holding (171) 555-2222 53. Prins specialets (1) 142-6333 15. Consolidate Holding (171) 555-2222 53. Prins specialets (1) 142-6333 15. Deckneholut Delikatesian 0241-039123 64. Pinccolo und metr 652-9722 15. Dumonde entier 40.67.83.88 62. Que Delicita (1) 155-95425 15. Reins enstauration (11) 555-95457 63. Auem Coannia (11) 555-95412 12. Francinal Arguibabb (11) 555-95457 63. Rancho grande (1) 123-5555 15. Reince Stauration (0) 222-95112<	6.BlauerSee Delikatesse	0621-08460	48.LINO-Delicateses	(8) 34-56-12
8.8 Billido Comidas preparidas (91) 555 22 82 50.Magezzini Alimeo di Riun 035-640230 9.8 Boni apo' 51.2.4.45.40 51.Maison Devey (02) 201 24 67 10.8 Botom-Coller/Markes (604) 555-4729 52.Mere Paillard (614) 555-6054 11.8 bis everages (1171) 555-7534 53.Morgenster desundicat 0342-023176 12.0 actus Comidas para ever (1) 1555-733 55.Océano Atlantico Lida (1) 135-5333 13. Centro comercial Mode ezume (5) 555-3332 55.Océano Atlantico Lida (1) 135-5333 14. Chop-suey Chinese 0.422-076545 55.Oti St Xasciaden 0221-0644327 15. Comidate Holdings (11) 555-7634 55. Océano Atlantico Lida (1) 125-5333 17. Die Wandbaude Kuh 0711-020361 55. Pris spécialets (1) 42.34 22.66 17. Die Wandbaude Kuh 0711-02037 52. Pris spécialets (1) 123-6552 18. Drachenblut Delikate an 0241-039123 51. Princesa isabel Virhos (1) 356-6257 12. Exerts Joundon enter 40.67.88.88 51. Princesa isabel Virhos (1) 125-555 13. Exerta Joundon enter 51.95.9544 52. Acti Jos Spécilase <td>7.Blondesddsl pêre et fils</td> <td>88.60.15.31</td> <td>49.Lonesome Pine Residuran</td> <td>(503) 555-9573</td>	7.Blondesddsl pêre et fils	88.60.15.31	49.Lonesome Pine Residuran	(503) 555-9573
S.Bon app' 91.24.45.40 S1.Maison Dewey (02) 201.24.67 10.Bottom-Dollar Markets (S04) 555-4729 S2.Mere Pailland (S14) 555-6054 11.B's Beverages (171) 555-1212 S3.Morgenster/Gesundkost 024/202176 12.Cactus Comides para (S) 555-3392 S4.North/Bound (11) 355-5784 13.Centro concercial Markets (S) 555-3392 S5.Octean didation (11) 355-5784 15.Consolidated Holdings (171) 555-7647 S7.Otteas Käseladen 0.221-0644327 16.Consolidated Holdings (171) 555-7647 S7.Otteas Callacs (S) 552-3745 19.Dumonde entier 40.67 38.38 S7.Piccolo und metry (S) 555-4252 19.Bumonde entier 40.67 38.38 S1.Pinces al isabel Vinks (1) 555-4252 19.Demonde entier 40.67 38.38 S1.Pinces al isabel Vinks (1) 555-4252 23.FIBA Fabrica Inter. 8 incluchas 8/(S1) 555 94.44 S2.Que Delicia (21) 555-5412 24.Foiles goumandes 20.18, 10.16 S7.Religian/ Caseifd 0632-45551 24.Foiles goumandes 20.18, 10.16 S7.Religian/ Caseifd 0632-456721 25.Foik coff MHB	8. Bólido Comidas preparadas	(91) 555 22 82	50.Magazzini Alimentari Riuni	035-640230
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11.B's Beverages (171) 555-1212 53.Morgenster Sesundicat 0.342-023176 12.Cactus Comides para ever (1) 135-555 54.North/Bound (171) 555-7733 13.Centro comercial Moc zume (5) 555-3392 55.Octano.difantico Ltda (1) 135-5754 14.Chop-suey Chinese 0.452-076545 56.Old Wind Delicatessen (907) 555-7584 15.Consolidated Holdings (171) 555-7527 58.P in specialities (1) 42.34.22.66 17.Die Wandemde Kun 0.711-020361 59. ericles Comides citakas (5) 552-3745 18.Drachenblut Delikates an 0.241-039123 51.Princesa isabel Winks (1) 355-4842 19.Du monde entier 40.67.88.88 51.Princesa isabel Winks (1) 355-4822 21.Emst Handel 7675-3425 53.Quee Dolicia (1) 555-482 22.Familia Anguleabo (11) 555-9237 64.QUICK-8top 0372-038188 23.FIB8A Fabrica Inter.8 ichtiches B4/(91) 555 94.4721 65.Ranchogrande (1) 123-555 24.Foilis goumandes 20.16.10.16 67.Reggiani Caseitd 0522-456721 26.Ranchogrande (2) 155-932 67.Reggiani Caseitd 0522-456721	10.Bottom-DollarMarkets	(604) 555-4729	52.Mère Palllardy	(514) 555-8054
12. Cactus Comidas para ever (1) 135-5555 54. North/Bour (171) 555-7733 13. Centro comercial Moc ezume (5) 555-3392 55. Océano Mántico Lida (1) 135-533 14. Chop-suey Chinese 0.452-076545 55. Océano Mántico Lida (1) 135-533 15. Consolidated Holdings (171) 555-7284 57. Ott /s Kaseladen 0221-0644327 15. Consolidated Holdings (171) 555-2282 58. Pris spécialités (1) 142-422.66 16. Consolidated Holdings (171) 555-2282 59. ericles Comidas citabas (5) 552-3745 15. Domendentiter 40.67.88.88 61. Piccolo und metr 6826-4722 19. Du mondeentier 40.67.88.88 51. Princesa isabel Vintos (1) 355-4252 21. Emst Handel 7675-3425 63. Queen Codinha (1) 555-4252 23. Files gourmandes 20.16.10.16 68. Rattisenake Canyon Groco y (505) 555-5339 25. Folk och få HB 0689-34 6721 69. Richer/Bupermarkt 087-084214 27. Franchi 8. p.A. 011-45/5250 69. Richer/Bupermarkt 087-084214 28. Frankenversand 089-677310 70. Romero y tomillo (91) 745 6200 29. Furta Bacelinaue Flutus do Mar (1) 555-6832	11.B's Beverages	(171) 555-1212	53.Morgensten Gesundkost	0342-023176
13. Centro comercial Moc zzuma (5) 555-3392 55. Océano Mántico Litia. (1) 135-533 14. Chop-suey Chinese 0452-076545 56. Old Wind Delicatessen (907) 555-7584 15. Comercial Minelio (11) 1555-7847 57. Ottiles Käseladen 0221-0644327 16. Consolidated Holdings (17) 1555-7222 58. Pris spécialités (1) 142.34.22.66 17. Die Wandemde Kuh 0711-020361 59. ericles Comidas clásics (5) 552-7345 18. Drachenblut Delikates an 0241-039123 59. Priccelound mehr 6562-9722 19. Du mondenterter 40.673-88.88 51. Princesa isabel Vinnos (1) 1355-4252 21. Einst Handel 7675-3425 63. Queen Cozinha (1) 123-5553 23. Files poumandes 20.16.10.16 68. Rattesnake Canyon Groce y (505) 555-5339 25. Folk och fä HB 0695-34 8721 69. Regioni Caseifd 0522-555721 26. Rance restauration 40.32.27.11 68. Rattesnake Canyon Groce y (505) 555-6339 26. Folk och fä HB 0695-34 8721 69. Regioni Caseifd 0522-556721 27. Franchi 8. p.A. 011-4592220 69. Rattesnake Canyon Groce y	12.Cactus Comidas para ever	(1) 135-5555	54.North/South	(171) 555-7733
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15. Comércio Mineiro (11) 555-7647 57. Ottles Käseladen 0221-0644327 16. Consolidated Holdings (171) 555-2282 58. Pirts spécialités (1) 42.34.22.66 17. Die Wandemde Kuh 0711-020361 59. ericles Comidas clésics (5) 552-3745 18. Drachenblut Dellikates an 0241-039123 51. Princesa isabel Vintus (1) 355-6347 19. Du monde entier 40.67.88.88 62. Que Dellicia (21) 555-4352 21. Emst Handel 7675-3425 53. Queen Cosinha (11) 555-5189 23. FIB8A Fabrica Inter: 8. Ichiches 84 (91) 555 9444 65. Ranchogrande (11) 123-6555 24. Foilles gourmandes 20.16.10.16 66. Rattiesnake Cany on Groce y (505) 555-6339 25. Foilk och 18 HB 0695-34 6721 68. Ricardo Adocicasizs (21) 555-6312 26. Partie Bacalhaue Fruk si do Mar (11) 545-5185 69. Richter Bupermarkt 0897-034214 28. Frankenversard 089. 555 6097 73. Beven Beas Imports (171) 555-6187 21. Gourdet Fruk si do Mar (11) 545-6257 73. Beven Beas Imports (171) 155-1717 23. Great Lakes Food Mar et (503) 555-6387 73. Beven Beas Import	14.Chop-suey Chinese	0452-076545	56.Old Wild Delicatessen	(907) 555-7584
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22 Familie Arguibatio (11) 555-9857 64. QUICK-8top 0372-035188 23 FI88A Fabrica Inter. 8 Inchiches 84(91) 555 94 44 55. Ranchogrande (11) 123-5555 24 Folles gournandes 20.16.10.16 65. Ranchogrande (11) 123-5555 25. Folk och 18 HB 0695-34 6721 67. Reggieni Caseltci 0522-556721 26. France restauration 40.32.21 f1 68. Rattlesnake Canyon Grocey (505) 555-5939 27. Franchi 8. p.A. 011-49.8280 69. Richer 8 upermarkt 0897-084214 28. Frankenversand 089-677310 70. Romero y tomillio (91) 745 6200 29. Furis Bacalhau e Flutz do Mar (11) 555-9482 73.8even Reas Imports (171) 555-1717 30. Gelerta del gastrónom (91) 203 4560 72. 8ave-i ot Markets (208) 555-8057 31. Godos Cocina Tiples (91) 555-9822 73.8even Reas Imports (171) 555-1717 32. Gournet Lanchonetts (11) 555-9482 74.8imons bisto 31 12 34 56 33. Great Lakes Food Mar et (503) 555-7555 75.8pécialités du morde (11) 47.55.60.10 34. GROBELLA-Restaura et (21) 555-0051 77.8uprémes délices (603) 55	21.EmstHandel	7675-3425	63.Queen Cozinha	(11) 555-1189
23.FI88A Fabrica Inter. 8 Ichlichas 8/(91) 555 94 44 55.Ranchogrande (1) 123-555 24.Folles gournandes 20.16.10.16 65.Ranchogrande (1) 123-555 25.Folk och 14 HB 0695-34 6721 67.Regglani Caselidi 0522-556721 25.Folk och 14 HB 0695-34 6721 68.Rattlesnake Canyon Grocev (505) 555-5939 27.Franchi 8.p.A. 011-43 5250 69.Richer8upermarkt 089-7034214 28.Franch reistauration 089-677310 70.Romeroy tomillio (91) 745 6200 29.Furia Bacalhau e Frutz do Mar (1) 54-2534 71.8anté Gournet 07-98 92 35 30.Gelerta del gastrónom (91) 203 4560 73.8even Reas Imports (171) 555-6077 31.Godos Colina Tipica 95) 555 82 82 73.8even Reas Imports (171) 555-010 34.GROBELLA-Restaura te (203) 555-7555 75.8pécialités du monde (1) 47.55.60.10 37.Hungry Coyote Importance (503) 555-8482 73.The Big Cheese (503) 555-9381 38.Hanari Cames (21) 555-0091 77.8uprémes délices (071) 23 67 22 20 36.HLARICN-Abastrs (5) 555-1340 78.The Big Cheese (503) 555-5381	22.Familia Arquibaldo	(11) 555-9857	64.QUICK-Stop	0372-035188
24. Folles gourmandes 20.16.10.16 66. Rattlesnake Canyon Grocov (505) 555-5839 25. Folk och fa HB 0695-34 6721 67. Reggiani Caselitid 0522-556721 26. France restauration 40.32.21 f1 68. Ricardo Adocicadas (21) 555-3412 27. Franchi 8.p. A. 011-49.6250 69. Richter Bupermarkt 0897-034214 28. Frankenversand 089-077310 70. Romero y tomillo (91) 745 6200 29. Furle Bacalhaule Fruits do Mar (1) 54-2534 71.8anté Gournet 07-98 92 35 30. Galeria del gastrónom (91) 203 4560 72. Rave-4-lót Markes (208) 555-6097 31. Godos Cocina Tipica 95) 555 82 82 73. Reven Seas Imports (171) 555-11717 32. Gournet Lanchonetes (11) 555-9482 74. Rimons bisto 31 1 2 3 4 56 33. Great Lakes Food Mari et (503) 555-7555 75. Réciellités du morde (1) 47.55.60.10 34. GROBELLA-Restaura e (21) 555-0091 77. Ruptmes délices (007) 1 28 67 22 20 36. HLLARION-Abastas (5) 555-1340 78. The Bjo Cheese (503) 555-3612 37. Hungry Oxote Impo Trore (503) 555-63874 79. The CrackerBox </td <td>23.FI88A Fabrica Inter. 8 Ichichas 8</td> <td>8/4(91) 555 94 44</td> <td>65.Ranchogrande</td> <td>(1) 123-5555</td>	23.FI88A Fabrica Inter. 8 Ichichas 8	8/4(91) 555 94 44	65.Ranchogrande	(1) 123-5555
25. Folk och få HB 0695-34 6721 57. Reggiani Caseitd 0622-556721 26. France restauration 40.32.21 fl 68. Ricardo Adocicados (21) 555-3412 27. Franchi 8.p. A. 011-49.6260 69. Richter Bupermarkt 0897-034214 28. Frankenversand 0894-077310 70. Romero y tomillo (91) 745 6200 29. Furle Bacelhau e Frute do Mar (1) 54-2534 71.8anté Gournet 07-98 92 35 30. Gelería del gastrónom (91) 203 4560 72. 8ave-e-tot Markets (208) 555-8097 31. Godos Cocina Tipica 95) 555 82 82 73. 8even Beas imports (171) 555-1717 32. Gournet Lanchonetes (11) 555-9482 74. 8imons bisto 31 1 2 34 56 33. Great Lakes Food Mar et (20) 555-0591 75.8pécialités du morde (1) 47.55.60.10 34. GROBELLA-Restaurs et (21) 555-0391 77.8uptemes délices (007) 526-6800 35. Hanari Cames (21) 555-0391 77.8uptemes délices (021) 23.67 22 20 36. HLLARION-Abastos (503) 555-6374 73.The Dig Cheese (503) 555-6312 37. Hungry Oxote Impo Twore (503) 555-63874 73.The CrackerBox (40	24.Folles gourmandes	20.16.10.16	66.Rattlesnake Canyon Grocey	(505) 555-5939
28. France restauration 40.32.21.1 68. Ricardo Adocicados (21) 555-3412 27. Franchi 8. p. A. 011-49.6250 59. Richter Bupermarkt 0897-084214 28. Frankenversand 089-0577310 70. Romero y tomillo (91) 745 6200 29. Furie Bacalhau e Fruto do Mar (1) 54-2534 71.8anté Gournet 07-98 92 35 30. Gelería del gastrónom (91) 203 4560 72.8ave-e-lot Markeis (208) 555-6097 31. Godos Cocina Típica 95) 555 82 82 73.8even Beas imports (171) 555-1717 32. Gournet Lanchonetes (11) 555-9422 74.8imons bisto 31 12 34 56 33. Great Lakes Food Mari et (20) 585-0591 75.8pécialités du morde (1) 47.5is.60.10 34. GROBELLA-Restaure te (21) 555-0191 77.8uprémes délices (071) 28 67 22 20 36. HILARION-Abastos (5) 555-1340 78.The Big Cheese (503) 555-612 37. Hungry Ogote Impol fore (503) 555-6374 79.The CrackerBox (406) 555-5334 38. Hungry Owi All-Nighto ocers 2967 542 80.Toms Bezdailitäten (251-031259 39. Island Trading (198) 555-63876 82.Tradição Hipormercados	25.Folk och fä HB	0695-34 67 21	67.Reggiani Caselid	0522-556721
27. Franchi 8, p. A. 011-49/8260 59. Richter Bupermarkt 0897-084214 28. Frankenversand 089-0677310 70. Romero y tomilio (91) 745 6200 29. Furla Bacalhau e Fruta do Mar (1) 194-2534 71. Banté Gournet 07-98 92 35 30. Galería del gastrónom (91) 203 4560 72. Bave-e-lot Markets (208) 555-6097 31. Godos Cocina Tipica 95) 555 82 82 73. Beven Beas imports (171) 555-1717 22. Gournet Lanchonetes (11) 555-9482 74.8 imons bisto 31 12 34 56 33. Great Lakes Food Mari et (20) 585-0591 75.8 pécialités du morde (1) 47.55.60.10 34. GROBELLA-Riestaure te (21) 555-0391 77.8 uprémes délices (071) 28 67 22 20 36. HILARION-Abastos (5) 555-1340 78. The Big Cheese (503) 555-612 37. Hungry Coyote Impolerore (503) 555-6374 79. The Cracker Box (406) 555-5334 38. Hungry Owi All-Nighto ocers 2967 542 80. Toms Bezdailitäten (251-031259 39. Island Trading (198) 555-63878 81. Tortuga Restaurante (5) 555-2333 40. Königlich Essen 0555-08976 82. Tradiçiõ Hipermercado	26.France restauration	40.32.21 1	68. Ricardo Adocicados	(21) 555-3412
28. Frankenversand 089-0677310 70. Romeroy tomillo (91) 745 6200 29. Furta Bacalhau e Fruto do Mar (1) 54-2534 71. Romeroy tomillo (91) 745 6200 29. Furta Bacalhau e Fruto do Mar (1) 54-2534 71. Romeroy tomillo (91) 745 6200 30. Gelería del gastrónom (95) 203 4560 72. Rove-a-lot Markets (208) 555-8097 31. Godos Cocina Tipica 95) 555 82 82 73. Reven Beas imports (171) 555-1717 32. Gournet Lanchonetes (11) 555-9482 74. Rimons bisto 31 12 34 56 33. Great Lakes Food Mari et (503) 555-7555 75. Roficialités du monde (1) 47.55.60.10 34. GROBELLA-Riestaura te (21) 555-0091 77. Ruprémes délices (071) 23 67 22 20 36. HILARION-Abestos (5) 555-1340 78. The Big Cheese (503) 555-612 37. Hungry Coyote Impo Foore (503) 555-6874 79. The CrackerBox (406) 555-5834 38. Hungry Owi All-Nighto ocers 2967 542 80. Tomis Bezdialitäten 0251-031259 39. Island Trading (198) 555-6838 81. Torduga Restaurante (5) 555-2933 40. Königlich Essen 05.598-68376 82. Trad	27.Franchi 8.p.A.	011-49 8260	69.RichterSupermarkt	0897-034214
29. Furfa Bacalhau e Frutos do Mar (1) 54-2534 71.8anté Gourmet 07-98 92 35 30. Galería del gastrónom (26) 203 4560 72.8ave-a-tot Markets (208) 555-8097 31. Godos Cocina Tipica (35) 555 82 82 73.8even Beas imports (171) 555-1717 32. Gourmet Lanchonetes (11) 555-9482 74.8imons bisto 31 12 34 56 33. Great Lakes Food Mar et (503) 555-7555 75.8pécialités du monde (1) 47.55.80.10 34. GROBELLA-Restaure te (2) 233-2951 76.8pilt Rail Bear & Ale (307) 555-4880 35. Hanari Cames (21) 555-0991 77.8uprémes délices (071) 23 67 22 20 36. HILARION-Abestos (5) 555-1340 73. The Big Cheese (503) 555-612 37. Hungry Coyote Impo Kore (503) 555-6874 79.The CrackerBox (406) 555-5834 38. Hungry Owi All-Nighto oceris 2967 542 80.Toms Bezialitäten 0251-031259 39. Island Trading (198) 555-68876 82.Tradição Hipermercados (11) 555-2167 41. La come disbondance 30.598.41.10 83.Trali's Head Gourmet Provisiones (206) 555-6327 42. La maison d'Asie 61.77.61.10 84. Va	28.Frankenversard	089-7877310	70.Romero y tomilio	(91) 745 6200
30. Galería del gastrónom (5) 203.4560 72.8 ave-e-lot Markets (208) 555-80.97 31. Godos Cocina Tipica (95) 555.82.282 73.8 even 8 eas imports (171) 555-1717 32. Gournet Lanchonetes (11) 555-9482 74.8 imons bisto 31.1 2.34.56 33. Great Lakes Food Mariet (503) 555-7555 75.8 pécialités du monde (1) 47.55.80.10 34. GROBELLA-Restaure e (2) 283-2951 76.8 pill Rail Bear & Ale (307) 555-4680 35. Hanari Cames (21) 555-0091 77.8 uprémes délices (071) 23.67.22.20 36. HILARION-Abestas (5) 555-1340 78. The Big Cheese (503) 555-612 37. Hungry Coyote Impo Nore (503) 555-6874 79. The Cracker Box (406) 555-5834 38. Hungry Owi All-Nighto oceins 2967 542 80. Toms 8 pezialitäten 0251-031259 39. Island Trading (198) 555-68878 82. Tradição Hipermericades (11) 555-2933 40. Königlich Essen 0555-98376 82. Tradição Hipermericades (11) 555-2933 40. Königlich Essen 05.59876 83.Theil's Head Gournet Provisiones (206) 555-6357 41. La come dibondance 30.59.84.10	29.Furla Bacalhau e Frutos do Mar	(1) 54-2534	71.8anté Gourmet	07-98 92 35
31.Godos Cocina Tipica 95) 555 82 82 73.8even 8eas imports (171) 555-1717 32.GournetLanchonetes (11) 555-9482 74.8imons bisto 31 12 34 56 33.GreatLakes Food Mariet (503) 555-7555 75.8pécialités du monde (1) 47.55.80.10 34.GROBELLA-Restaura e (2) 283-2951 76.8plitRail Beer6.Ale (307) 555-4680 35.Hanari Cames (21) 555-0391 77.8uprémes délices (071) 28 67 22 20 36.HILARION-Abastrs (5) 555-1340 78.The Big Cheese (503) 555-6312 37.Hungry Coyote Importoire (503) 555-6874 79.The Cracker Box (406) 555-6834 38.Hungry Owi All-Night occers 2967 542 80.Toms 8pezialitäten 0251-081259 39.Island Trading (198) 555-6876 82.Tradição Hipermericais (11) 555-2933 40.Königlich Essen 0555-08076 82.Tradição Hipermericais (11) 555-2167 41.La come d'abondance 30.59.84.10 83.Trali's Head Gournet Provisiones (206) 555-6357 42.La maison d'Asie 61.77.61.10 84.Vaffeljemet 86.21 32.43	30.Galería del gastrónom	(38) 203 4560	72.8ave-a-lotMarkets	(208) 555-8097
32.GoumetLanchonetes (11) 555-9482 74.8imons bisto 31 12 34 56 33.GreatLakes Food Man et (503) 555-7555 75.8pécialités du monde (1) 47.55.80.10 34.GROBELLA-Restaura et (2) 283-2951 76.8plit Rail Beer& Ale (307) 555-4680 35.Hanari Cames (21) 555-0091 77.8uprémes délices (071) 28 67 22 20 36.HILARION-Abastas (5) 555-1340 78.The Big Cheese (503) 555-8812 37.Hungry Coyote Importance (503) 555-6874 79.The Cracker Box (406) 555-5834 38.Hungry Owi All-Night Grocers 2967 542 80.Toms Bezialitäten 0251-081259 39.Island Trading (198) 555-6888 81.Torduga Restaurante (5) 555-2933 40.Königlich Essen 0555-09876 82.Tradição Hipermericadis (11) 555-2167 41.La come d'abondance 30.59.84.10 83.Trali's Head Gournet Provisiones (206) 555-6257 42.La maison d'Asie 61.77.61.10 84.Vaffeljemet 86 21 32 43	31.Godos Cocina Tipica	(95) 555 82 82	73.8even 8eas Imports	(171) 555-1717
33. Great Lakes Food Mariet (\$03) 555-7555 75.8 pécialités du morde (1) 47.55.60.10 34. GROBELLA-Restaura te (2) 283-2951 76.8 plit Rall Beer& Ale (307) 555-4680 35. Hanari Carnes (21) 555-0051 77.8 uprémes délices (071) 28 67 22 20 36. HILARICN-Abasits (5) 555-1340 78. The Big Cheese (503) 555-8812 37. Hungry Coyote Importance (\$03) 555-6884 79. The CrackerBox (406) 555-5834 38. Hungry Owi All-Night Cocers 2967 542 80. Toms 8 pecialitäten 0251-031259 39. Island Trading (198) 555-6888 81. Tortuga Restaurante (5) 555-2933 40. Königlich Essen 0555-09876 82. Tradição Hipermericades (11) 555-2167 41. La come d'abondance 30. 59.84.10 83. Trali's Head Gourmet Provisiones (206) 555-6257 42. La maison d'Asie 61.77.81.00 84. Vaffeljemet 82 12 2.43	32.GournetLanchonetes	(11) 555-9482	74.8imons bisto	31 12 34 56
34.GROBELLA-Restaure te (2) 223-2951 76.8plitRall Beer& Ale (307) 555-4680 35.Hanari Cames (21) 555-0091 77.8uprémes délices (071) 23 67 22 20 36.HILARION-Abestos (5) 555-1340 78.The Big Cheese (503) 555-3612 37.Hungry Coyote Importore (503) 555-6874 79.The CrackerBox (406) 555-5834 38.Hungry Owi All-Night Cocers 2967 542 80.Toms 8pezialitäten 0251-031259 39.Island Trading (198) 555-6888 81.Tortuga Restaurante (5) 555-2933 40.Königlich Essen 0555-09876 82.Tradição Hipermercados (11) 555-2167 41.La come d'abondance 30.59.84.10 83.Trail's Head Gournet Provisiones (206) 555-8257 42.La maison d'Asie 61.77.61.10 84.Vaffeljemet 86 21 32 43	33.GreatLakes Food Martet	(503) 555-7555	75.8pécialités du monde	(1) 47.55.60.10
35.Hanari Cames (21) 555-0091 77.8uprémes délices (071) 23 67 22 20 36.HILARION-Abestos (5) 555-1340 78.The Big Cheese (503) 555-3612 37.Hungry Coyote Importione (503) 555-6874 79.The CrackerBox (406) 555-5834 38.Hungry Owi All-Night Cocers 2967 542 80.Toms 8 pezialitäten 0251-031259 39.Island Trading (198) 555-6888 81.Tortuga Restaurante (5) 555-2933 40.Königlich Essen 0555-09876 82.Tradição Hipermercados (11) 555-2167 41.La come d'abondance 30.59.84.10 83.Trail's Head Gournet Provisiones (206) 555-8257 42.La maison d'Asie 61.77.61.10 84.Vaffeljemet 86 21 32 43	34.GROBELLA-Restaura te	(2) 283-2951	76.8plitRall Beer& Ale	(307) 555-4680
38. HILARION-Abestos (5) 555-1340 78. The Big Cheese (503) 555-3612 37. Hungry Coyote Importance (503) 555-6874 79. The Cracker Box (406) 555-5834 38. Hungry Owi All-Night Crocers 2967 542 80. Toms Spezialitäten 0251-031259 39. Island Trading (198) 555-6838 81. Tortuga Restaurante (5) 555-2933 40. Königlich Essen 0555-09876 82. Tradição Hipermercados (11) 555-2167 41. La come d'abondance 30. 59.84.10 83. Trail's Head Gournet Provisiones (206) 555-6257 42. La maison d'Asie 61.77.61.10 84. Vaffeljemet 86 21 32 43	35.Hanari Carnes	(21) 555-0091	77.8uprémes délices	(071) 23 67 22 20
37. Hungry Coyote Importance (503) 555-6874 79. The CrackerBox (406) 555-5834 38. Hungry Owi All-Night Cocers 2967 542 80. Toms Spezialitäten 0251-031259 39. Island Trading (198) 555-6838 81. Tortuga Restaurante (5) 555-2933 40. Königlich Essen 0555-09876 82. Tradição Hipermercados (11) 555-2167 41. La come d'abondance 30. 59. 84.10 83. Trail's Head Gournet Provisiones (206) 555-8257 42. La maison d'Asie 61.77.61.10 84. Vaffeljemet 86 21 32 43	36.HILARION-Abastos	(5) 555-1340	78.The Big Cheese	(503) 555-3612
38. Hungry Owi All-Night Cocers 2967 542 80. Toms 8 pedialitäten 0251-031259 39. Island Trading (198) 555-8888 81. Tortuga Restaurante (5) 555-2933 40. Königlich Essen 0555-09876 82. Tradição Hipermercados (11) 555-2167 41. La come d'abondance 30. 59.84.10 83. Trail's Head Gournet Provisiones (206) 555-8257 42. La maison d'Asie 61.77.61.10 84. Vaffeljemet 86 21 32 43	37.Hungry Coyote Importane	(503) 555-6874	79.The CrackerBox	(406) 555-5834
39.island Trading (198) 555-8888 81.Tortuga Restaurante (5) 555-2933 40.Königlich Essen 0555-09876 82.Tradição Hipermercados (11) 555-2167 41.La come d'abondance 30.59.84.10 83.Trail's Head Gournet Provisiones (206) 555-8257 42.La maison d'Asie 61.77.61.10 84.Vaffeljemet 86 21 32 43	38.Hungry Owl All-Night Crocers	2967 542	80.Toms Spezialitäten	0251-031259
40.Königilch Essen 0555-05876 82.Tradição Hipermercados (11) 555-2167 41.La come d'abondance 30.59.84.10 83.Trail's Head Gournet Provisiones (206) 555-8257 42.La maison d'Asie 61.77.61.10 84.Vaffeljemet 86 21 32 43	39.Island Trading	(198) 555-8888	81.Tortuga Restaurante	(5) 555-2933
41.Ls.come d'abondance 30.59.84.10 83.Thall's Head Gournet Provisiones (206) 555-8257 42.Ls.maison d'Asie 61.77.61.10 84.Vaffeljemet 86.21.32.43	40.Königlich Essen	0555-09876	82. Tradição Hipermercados	(11) 555-2167
42 La maison d'Asie 61.77.61.10 84.Vaffeijemet 86 21 32 43	41.La come d'abondance	30.59.84.10	83. Trail's Head Gourmet Provisiones	(206) 555-8257
	42.La maison d'Asie	61.77.61.10	84.Vaffeljemet	86 21 32 43

left to right

Company	Phone	Company	Phone
43.Laughing Bacchus Wine Cellas	(804) 555-3392	1. Alfreds Futterkiste	030-0074321
44.Lazy K Kountry Store	(509) 555-7969	2. Ana Trujilio Emparedados y he	ladas (5) 555-4729
45.Lehmanns Marktstard	069-0245984	3. Antonio Moreno Taquería	(5) 555-3932
46.Let's Stop N Shop	(415) 555-5938	4.Around the Horn	(171) 555-7788
47.LILA-Supermercado	(9) 331-6954	5.Berglunds snabbköp	0921-12 34 65
48.LINO-Delicateses	(8) 34-56-12	6.BlauerSee Delikatessen	0621-08460
49.Lonesome Pine Restaurant	(503) 555-9573	7.Biondesddsi pêre et fils	88.60.15.31
50.Magazzini Alimentari dunit	035-640230	8.Bólido Comidas preparadas	(91) 555 22 82
51.Malson Dewey	(02) 201 24 67	9.Bon app'	91.24.45.40
52.Mère Palllarde	514) 555-8054	10.Bottom-DollarMarkets	(604) 555-4729
53.Morgenstern Gesundkast	0142-023176	11.B's Beverages	(171) 555-1212
54.North/Bouth	(17) 555-7733	12.Cactus Comidas para lieva	(1) 135-5555
55. Océano Atlántico Ltda	(1) 135-5333	13.Centro comercial Moctezur <mark>a</mark>	(5) 555-3392
56.Old World Delicates st	(907) 535-7584	14.Chop-suey Chinese	0452-076545
57.Ottilles Käseladen	0221-0641327	15.Comércio Mineiro	(11) 555-7847
58.Paris spécialités	(1) 42.34.23 66	16.Consolidated Holdings	(171) 555-2282
59.Pericies Comidas ciê cas	(5) 552-3745	17.Die Wandernde Kuh	0711-020361
60.Piccolo und mehr	6562-9722	18. Drachenblut Delikatessen	0241-039123
61.Princesa isabel Vinha	(1) 356-5634	19.Du monde entier	40.67.88.88
62.Que Delícia	(21) 555-4252	20.Eastern Connection	(171) 555-0297
63.Queen Cozinha	(11) 555-1189	21.EmstHandel	7675-3425
64.QUICK-Stop	0372-035188	22.Familia Arquibaldo	(11) 555-9857
65.Ranchogrande	(1) 123-5555	2. FISSA Fabrica Inter. Saichich	as 8/(91) 555 94 44
66.Rattlesnake Canyon Grocey	(505) 555-5939	24 Folles gournandes	20.16.10.16
67.Reggiani Caselici	0522-558721	25.Fox och fä HB	0695-34 67 21
68. Ricardo Adocicados	(21) 555-3412	26.France restauration	40.32.21.21
69.RichterSupermarkt	0897-034214	27.Franc (8.p.A.	011-4988260
70.Romero y tomilio	(91) 745 6200	28.Franken ersand	089-0877310
71.8anté Gourmet	07-98 92 35	29. Furla Back (hau e Frutos do A	ar (1) 354-2534
72.8ave-a-lotMarkets	(208) 555-8097	30. Galería del gastrónomo	(93) 203 4560
73.8even 8eas Imports	(171) 555-1717	31.Godos Cocine Típica	(95) 555 82 82
74.8imons bisto	31 12 34 58	32.GourmetLanchonetes	(11) 555-9482
75.8pécialités du monde	(1) 47.55.60.10	33.Great Lakes Food Varket	(503) 555-7555
76.8plitRall Beer& Ale	(307) 555-4680	34.GROBELLA-Restaurante	(2) 283-2951
77.8uprêmes délices	(071) 23 67 22 20	35.Hanari Carnes	(21) 555-0091
78.The Big Cheese	(503) 555-3612	36.HILARION-Abastos	(5) 555-1340
79.The CrackerBox	(406) 555-5834	37.Hungry Coyote Import Sto	(503) 555-6874
80.Toms Spezialitäten	0251-031259	38. Hungry Owl All-Night Groce	2967 542
81. Tortuga Restaurante	(5) 555-2933	39. Island Trading	(198) 555-8888
82. Tradição Hipermercados	(11) 555-2167	40.Königlich Essen	0555-09876
83. Trail's Head Gourmet Provisiones	(206) 555-8257	41.La come d'abondance	30.59.84.10
84.Vaffeljemet	86 21 32 43	42.La maison d'Asia	61.77.61.10

right to left

COLUMNS IN DATA BAND

"Down Then Right" direction

In this direction the reporting tool tries equally to distribute all rows between columns. Then, after distribution rows between columns, the first column is output. And the column is not output to the end of a page, but until the number of elements that are distributed for this column. Then the second column is output. So the data take as much space on the page as it is required. So data will be distributed approximately equally among all the columns. And all data will be presented on a sheet in a convenient form. The mode of showing columns depends on the value of the **RightToLeft** property of the **DataBand**. If the **RightToLeft** property is set to **false**, then columns on the report page will be displayed from left to right. If the **RightToLeft** property is set to **true**, then the column on the report page will be displayed from right to left. The picture below shows examples of two modes of showing columns on report pages:

Company		Company	Compa	any
1. Alfreds Futterkiste		32.GourmetLanchonetes	62.Que Delícia	
2. Ana Trujilio Emparedados y helados		33.GreatLakes Food Market	63.Queen	Cozinha
3. Antonio Moreno Taqueria		34.GROBELLA-Restaurante	64.QUICK	(-Stop
4.Around the Hom		35.Hanari Carnes	65.Ranch	ogrande
5.Berglunds snabbköp		36.HILARION-Abastos	66.Re#1	snake Canyon Grocey
6.BlauerSee Delikatessen		37.Hungry Coyote Import Store	67	ani Caseliti
7.Biondesddsi pêre et fils		38.Hungry Owl All-Night Grocers	6 Alcar	o Adocicados
8.Bólido Comidas preparac	5	39.Island Trading	69.Richt	rSupermarkt
9.Bon app'		40.Königlich Essen	70.Rome	ro y tomilio
10.Bottom-DollarMarkets		41.La come d'abondance	71.Sante	Gourmet
11.B's Beverages		42.La maison d'Asie	72.8ave	a-lot Markets
12.Cactus Comidas para li	ver	43.Laughing Bacchus Wine Pellas	73.8eve	Seas Imports
13.Centro comercial Mocte	sume	44.Lazy K Kountry Store	74.8Imo	s bisto
14.Chop-suey Chinese		45.Lehmanns Marktstar	75.8péc	alités du monde
15.Comércio Mineiro		46.Let's Stop N Shop	76.8plit	all Beer& Ale
16.Consolidated Holdings		47.LILA-Bupermerrado	77.8uprt	mes délices
17.Die Wandemde Kuh		48.LINO-Delications	78.The B	g Cheese
18.Drachenblut Delikatess		49.Lonesome=Ine Restaurant	79.The 0	ackerBox
19.Du monde entier		50 Magazzy i Alimentari Riuni	80.Toms	Bpezialitäten
20.Eastern Connection		51.Mais in Dewey	81.Tortu	a Restaurante
21.EmstHandel		52.Mere Palllarde	82.Tredi	ão Hipermercados
22.Familia Arguibaldo		53 lorgenstern Gesundkast	83.Trail's	Head Gourmet Provisiones
23.FI88A Fabrica Inter. 8al	chiches 8	North/South	84.Vaffe	end
24.Folles gourmandes		55. Océano Atlántico Ltda	85.Victu	illes en stock
25.Folk och fä HB		56.Old World Delicatessen	86.Vins	talcools Chevaler
26.France restauration		57.Ottilles Käseladen	87.Warti	n Herkku
27.Franchi S.p.A.		58. Paris spécialités	ss.welli	gton importados
28.Frankenversand	1	59. Pericles Comidas clásicas	89.Wh	overMarkets
29. Furla Bacalhau e Frutos	oMar	60.Piccolo und mehr	90.W/In	h Kala
29. Furla Bacalhau e Frutos 30. Galería del gastrónomo	oMar	60.Piccolo und mehr 61.Princesa isabel Vinkos	90.Wiln 91.Wolsk	h Kala IZajazd
29. Furla Bacalhau e Fruto 30. Galería del gastrónomo 31. Godos Cocina Tipica	loMar	60.Piccolo und mehr 61.Princese isebel Vinhos	90.Wiln 91.Wolsk	h Kala I Zajazi
29. Furla Bacalhau e Fruto 30. Galería del gastrónomo 31. Godos Cocina Típica	lo Mar	60.Piccolo und métr 61.Princesa isabel Vinkas	90.Wiln 91.Wolsk	h Kala IZajazd
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23. Puris Bacalhau e Frutos 30. Galería del gastridnomo 31. Godos Cocina Tipica 22. Que Delicia 63. Queen Cozinha 64. QUICK-8top 65. Ranchogrande	oMar	60.Piccolo und mehr 61.Princesa Isabel Vinkos Company 32.GournetLanchonetes 33.GreatLakes Food Market 34.GROBELLA-Restaurante 35.Hanari Carnes	S0.Win 91.Wols (1.Alfreds 2.Ana Tru 3.Antonic 4.Around	n Kala 1 Zajazzi any Puterkiste (Ilio Emparedados y helados Moreno Taquería the Hom
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29. Puris Bacalhaue Fruts 30. Galería del gastrónomo 31. Godos Cocine Tipica Company 62. Que Delicia 63. Que Cocine 64. QUICK-8top 65. Ranchogrande 66. Ratifiesnake Canyon Gro 67. Reggiani Caselfol 68. Ricerdo Adocicados 69. Richter Supermarkt		60.Piccolo und mehr 61.Princese Isabel Vinkos Company 32.Gourmet Lanchonetes 33.Great Lakes Food Market 34.GROBELLA-Restaurante 35.Hanari Cames 36.HILARION-Abestos 37.Hungry Coylote Import 8tore 38.HULARION-Abestos 39.Island Treding	S0.Wile S1.Wols S1.Wols S1.Wols S1.Wols Another S.Antonic S.Bergiur S.Blauer 7.Blonde S.Beluer	A Kala i Zajazi Any Futterkiste (IIIo Emparedados y helados o Moreno Taquería the Hom de Sa snabolxóp ae Dellikatessen ddsi père et fils omidas preparados
29. Puris Bacalhaue Fruts 30. Galería del gastrónomo 31. Godos Cocina Tipica Company 62. Que Delícia 63. Queen Cozinha 64. QUICK-Btop 65. Ranchogrande 66. Ratitesnake Canyon Gro 67. Reggiani Caselito 88. Rilcardo Adocicados 89. Richter Supermarkt 70. Romero y tomilio	o Mer	60.Piccolo und mehr 61.Princesa Isabel Vinkos Company 32.Goumet Lanchonetes 33.Great Lakes Food Market 34.GROBELLA-Restaurante 35.Hanari Cames 36.HILARI ON-Abastos 37.Hungry Coyote Import Store 38.Hungry Owi All-Night Grocers 39.Island Trading 0.Königlich Essen	S0.Win S1.Wols 2.Mols 2.Ane Tru 3.Antonic 4.Around 5.Benjur 6.Blauer 7.Blonde 8.Bdildo 9.Bon ep	A Kala i Zajezd any Futterkiste Illio Emparedados y helados o Moreno Taquería che Hom dis sinabilótip e o Delikatessen ddsi pére et fils comidas preparades /
29. Puris Bacalhau e Fruts 30. Galería del gastrónomo 31. Godos Cocina Tipica Company 62. Que Delicia 63. Queen Cozinha 64. QUICK-8top 65. Ranchogrande 66. Rattiesnake Canyon Gar 67. Reggiani Caselfol 68. Ritcardo Adocicados 69. Richter Supermarkt 70. Romero y tomilio 71. Banté Gournet		60.Piccolound mehr 61.Princesa Isabel Vinkos 22.Gourmet Lanchonetes 33.Great Lakes Food Market 34.GROBELLA-Restaurante 35.Hanari Cames 36.HILARION-Abastos 37.Hungry Coyote Import Store 38.Hungry Owi All-Night Grocers 39.Island Trading 0.Königlich Essen 41.a come d'abondance	S0.Wiln S1.Wols S1.Wols S1.Wols S1.Wols Anone S2.Ana Tru 3.Anone 4.Around 5.Beglur 6.Blauer 7.Blonde 8.Bólido 9.Bon ap 10.Bottor	A Kala 1 Zajazi 2 any Futtarkiste Iliio Emparedados y helados Moreno Taquería the Hom dis snablotop e o Delikatessen ddsi pére etfils comidas preparadas / -Dollar Markets
29. Puris Bacalhaue Fruts 30. Galería del gastrónomo 31. Godos Cocina Tipica Company 62. Que Delicia 63. Queen Cozinha 64. QUICK-Btop 65. Rancho grande 66. Rattlesnake Canyon Gro 67. Regglani Caselto 68. Ricardo Adocicados 69. Richter Supermarkt 70. Romero y tomilio 71. Banté Gournet 72. Bave-a-lot Markets		60. Piccolo und mehr 61. Princesa Isabel Vinkos 22. Gourmet Lanchonetes 23. Great Lakes Food Market 24. GROBELLA-Restaurante 25. Hanari Carnes 26. HILARION-Abastos 27. Hungry Owi All-Night Grocers 39. Island Trading 10. Königilch Essen 41. La corne d'abondance 42. L. meison d'Asle	S0.Win S1.Wois S1.Wois S1.Wois S1.Wois S1.Wois S2.Ane Tru S2.Ane T	A Kala I Zajazi any Futterkiste (IIIo Emparedados y helados Moreno Taquerla the Hom 25 snabbktp ee Delikatessen ddsi pére et fils omidas preparadas / -Dollar Markets eragas
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29. Puris Bacalhau e Fruts 30. Galería del gastrónomo 31. Godos Cocina Tipica 20. Que Delícia 83. Que Delícia 63. Que Cozinha 64. QUICK-8top 65. Ranchogrande 66. Rattlesnake Canyon Gru 67. Reggiani Caseliti 68. Ricardo Adocicatas 69. Richter Supermarkt 70. Romero y tomilio 71. Santé Gournet 72. Save a-lot Markets 73. Seven Beas imports 74. Birnons bisto	a Mar	60. Piccolo und metr 61. Princese Isabel Vinkos Company 32. Gourmet Lanchonetes 33. Great Lakes Food Market 34. GROBELLA-Restaurante 35. Hangi Comes 36. HILARION-Abestos 37. Hungiy Coylote Import Store 38. Hungiy Owi All-Night Grocers 39. Island Treding 10. Könliglich Essen 41. a come d'abondance 42. Li meison d'Asie 43. Laubeing Bacchus Wine Cellas 44. Lazy K. Country Store	S0.Win S1.Wols S1.Wols S1.Wols S1.Wols S1.Wols S2.Antonic S2.Antonic S.Benglun	A Kala I Zajazi Putterkiste (IIIo Emparedados y helados Moreno Taquería the Hom ds snabbkóp ee Delikatessen ddsi pére et fils omidas preparados / -collar Markets rerages Comidas para llevar comercial Moctezuma
29. Puris Bacalhau e Fruts 30. Galería del gastrónomo 31. Godos Cocina Tipica 62. Que Delicia 63. Que Delicia 64. QUICK-Btop 65. Ranchogrande 66. Rattiesnake Canyon Gro 67. Reggiani Caseltol 68. Richer Supermarkt 70. Romero y tomilio 71. Banté Gournet 71. Banté Gournet 73. Beven Beas Imporis 74. Bimons bisto 75. Bipécialités du monte		60.Piccolo und mehr 61.Princese Isabel Vinkos 22.Gourmet Lanchonetes 23.Great Lakes Food Market 24.GROBELLA-Restaurante 25.Hanari Cames 36.HILARICN-Abestos 37.Hungry Coylote Import 8tore 38.HUARICN-Abestos 39.Island Trading 10.Königlich Essen 41. La come d'abondance 42.Lumeison d'Asie 43.Lauping Bacchus Wine Cellas 44.Lazy K. Kounby 8tore 45.Lehmann Warktstand	S0.Win S1.Wols S1.Wols S1.Wols S1.Wols S1.Wols S2.Ana Tru S2.Ana Tru S	A Kala i Zajazi Putterkiste (IIIo Emparedados y helados Moreno Taquería dhe Hom ds snabökóp ee Delikatessen ddsi père et fils omidas preparados / -DollarMarkets erages Comidas para llever comercial Moctezuma uey Chinese
29. Puris Bacalhaue Fruts 30. Galería del gastrónomo 31. Godos Cocine Tipica 62. Que Delicia 63. Que Delicia 64. QUICK-8top 65. Ranchogrande 66. Rattiesnake Canyon Gro 67. Reggiani Caselto 68. Ricerdo Adocicadas 69. Richter Supermarkt 70. Romero y tomilio 71. Banté Gourmet 71. Banté Gourmet 72. Bave-a-to Markets 73. Beven Seas Imports 74. Simons bisto 75. Bpécialités du monde 76. Spitt Rail Beer & Ale		60. Piccolo und metr 61. Princesa Isabel Vinkos 22. Gourmet Lanchonetes 23. Great Lakes Food Market 24. GROBELLA-Restaurante 25. Hanari Cames 26. HILARION-Abastos 27. Hungry Coy ote Import Store 28. HUARION-Abastos 29. Island Trading 10. Königlich Essen 41. La come d'abondance 42. Lomeison d'Aste 43. Laosing Bacchus Wine Cellas 44. Lazy K Kounty Store 45. Lehmann Marktstand 46. Let's Stop NiBnop	S0.Win 91.Wols 1.Alfreds 2.Ane Tru 3.Antonic 4.Around 5.Benglur 6.Biaueri 7.Bionde 8.Bólido 9.Bon ep 10.Bottor 11.Bis Bet 12.Cochtor 14.Chop- 15.Comt	A Kala i Zajezd Any Futterkiste (IIIo Emparedados y helados Moreno Taquería de Hom de Hom de Cellikatessen ddsi pére et fils omidas preparadas / -Dollar Markels rerages Comidas para llevar comercial Moctezuma uey Chinese tio Minelo
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right to left

57.Ottilles Käseladen

59.Pericies Comidas clásicas

61.Princesa isabel Vintos

58.Paris spécialités

60.Piccolo und mehr

"Right Then Down" direction

87.Wartian Herkku

88.Wellington Importadoa

89.White Clover Markets

90.Wilman Kala

91.Wolski Zajazd

In this direction lines are sequentially output in the Data Band. By default the mode of output is left to right. Row are displayed - one line in one column. When all rows are displayed in columns in the Data

26. France restauration

30.Galeria del gastrónomo

31.Godos Cocina Tipica

28.Frantur Versand 29.Furla ecalhau e Frutos do Mar

27.France 8.p.A.

28.Fran

Band, a new Data Band is created and it again displays all the rows in columns. So, the data will take as much space on the page as it is required. The mode of showing columns depends on the value of the **RightToLeft** property of the **DataBand**. If the **RightToLeft** property is set to **false**, then columns on the report page will be displayed from left to right. If the **RightToLeft** property is set to **true**, then the column on the report page will be displayed from right to left. The picture below shows examples of two modes of showing columns on report pages:

Company	Company	Company
1.Alfreds Futterkiste	2 Ana Trujilio Emparedados y helados	3. Antonio Moreno Taquería
4.Around the Horn	5.Berglunds snabbköp	6.Blauer8ee Dellkatessen
7.Biondesddsi pêre et fis	8.Bólido Comidas preparadas	9.Bon app'
10.Bottom-Dollar Markets	11.B's Beverages	12.Cactus Comidas para llevar
13.Centro comercial Moctezume	14. Chop-suey Chinese	15.Comercio Miny
16.Consolidated Holdings	17.Die Wandernde Kuh	18. Drachenbly Delikatessen
19.Du monde entier	20.Eastern Connection	21.EmstHendel
22.Familia Arguibaldo	23.FI88A Fabrica Inter. 8alchichas 8	24.Foures gourmandes
25.Folk och fä HB	26.France restauration	27 Franchi S.p.A.
28.Frankenversard	29.Furla Bacalhau e Frutos do Mar	30. Galería del gastrónomo
31.Godos Cocina Típica	32.GourmetLanchonetes	33.GreatLakes Food Market
34.GROBELLA-Restaurante	35.Hanari Carnes	36.HILARION-Abastos
37.Hungry Coyote Import Store	38.Hungry Owl All-Night Genters	39.Island Trading
40.Königlich Essen	41.La come d'abondance	42.La maison d'Asie
43.Laughing Bacchus Wine Cellas	44.Lazy K Kountry Store	45.Lehmanns Marktstand
46.Let's Stop N Shop	47.LILA-Bupernercado	48.LINO-Delicateses
49.Lonesome Pine Restaurant	50.Magazani Alimentari Riunit	51.Malson Dewey
52.Mêre Palllarde	53.Morgenstein Gesundkost	54.North/South
55.Océano Atlántico Ltda.	57 Old World Delicatessen	57.Ottilles Käseladen
58.Paris spécialités	59.Pericles Comidas clásicas	60.Piccolo und méhr
61.Princesa isabel Vinhos	62.Que Delícia	63.Queen Cozinha
64.QUICK-Stop	65.Ranchogrande	66.Rattlesnake Canyon Grocey
67.Reggiani Caselici	68.Ricardo Adocicadas	69.RichterSupermarkt
70.Romero y tomilio	71.8anté Gourmet	72.8ave-a-lotMarkets
73.8even 8eas 7 Jors	74.8imons bisto	75.8pécialités du monde
76.8plitRell 7 Jer& Ale	77.8uprémes déllos	78.The Big Cheese
79.The CrackerBox	80.Toms Spezialitäten	81.Tortuga Restablinate
82. Tradição Hipermercados	83. Trail's Head Gourmet Provisiones	84.Vaffeljernet
85.Victuallies en stock	86.Vins et alcools Chevaler	87.Wartian Herkku
88.Wellington Importadoa	89.White Clover Markets	90.Wilman Kala
91 Moleki Zelevi		

Company	Company	Company
3. Antonio Moreno Taquería	2. Ana Trujilio Emparedados y helados	1. Alfreds Futterkiste
6.BlauerSee Delikatessen	5.Berglunds snabbköp	4.Around the Hom
9.Bon app'	8.Bólido Comidas preparadas	7.Blondesddsi pêre etfis
12.Cactus Come resparatiever	11.85 Beverages	10.Bottom-Lonarmarkes
15.Comércio Mineio	14.Chop-suey Chinese	13.Centro comercial Moctezuma
18. Drachenblut Delikatesten	17.Die Wandemde Kuh	16.Consolidated Holdings
21.EmstHandel	20.Eastern Connection	19.Du monde entier
24.Folles gournandes	23.FI88A Fabrica Inter. Saichichas 8	22.Familia Arguibaldo
27.Franchi 8.p.A.	26.France restauration	25.Folk och fä HB
30.Galería del gastrónomo	19 Furla Bacalhau e Frutos do Mar	28.Frankenversand
33.GreatLakes Food Market	32.GrumetLanchonetes	31.Godos Cocina Tipica
36.HILARION-Abestos	35.Hana Cames	34.GROBELLA-Restaurante
39.Island Trading	38. Hungry Ox All-Night Grocers	37.Hungry Coyote Import Store
42.La maison d'Asie	41.La come d'abordance	40.Königlich Essen
45.Lehmanns Marktstand	44.Lazy K Kountry Store	43.Laughing Bacchus Wine Cellas
48.LINO-Delicateses	47.LILA-Supermercado	46.Let's Stop N Shop
51.Malson Dewey	50.Magazzini Alimentari Rium	49.Lonesome Pine Restaurant
54.North/South	53.Morgenstern Gesundkast	52.Mêre Palllarde
57.Ottilles Käseladen	56.Old World Delicatessen	55. Océano Atlántico Ltda.
60.Piccolo und mehr	59.Pericies Comidas clásicas	90 Paris spécialités
63.Queen Cozinha	62.Que Delícia	61.Phocesa Isabel Vinhas
66.Rattlesnake Canyon Grocey	65.Ranchogrande	64.QUICK-Stop
69.RichterSupermarkt	68. Ricardo Adocicados	67.Reggiani Seselfd
72.8ave-a-lotMarkets	71.8anté Gourmet	70.Romero y tom V
75.8pécialités du monde	74.8imons bisto	73.8even 8eas Impo
78.The Big Chevre	77.8uprémes délices	76.8plitRall Beer& Ale
81.Tortuga Restaurante	80. Toms Spezialitäten	79.The CrackerBox
84.Vaffeljernet	83. Trail's Head Gourmet Provisiones	82. Tradição Hipermercados
87.Wartian Herkku	86.Vins et alcools Chevaler	85.Victuallies en stock
90.Wilman Kala	89.White Clover Markets	88.Wellington Importadoa
		91.Wolski Zajazd

right to left

IMPORTING REPORTS

This section describes the tools to convert formats of other reporting tools into BP Logix Reports formats. Importing utilities are designed to convert the report templates from other formats into BP Logix Reports (*.mrt). You can import files of the following formats

- Crystal Reports;
- 🗸 RDL;
- 🗸 RTF;
- ✓ Active Reports;
- ✓ Xtra Reports;
- Fast Reports.Net;
- ReportSharpShooter.

CONVERTER

Consider viewing the structure of the tool on Crystal Reports importing utility:

System requirements

The .rpt file format is closed. Therefore, work with these templates is done via Crystal Reports interfaces using the managed dll. So, for work with this utility, installed Crystal Reports is required.

Convert Crystal Reports to Stimulsoft Reports	×
Path to Report	
Crystal Reports Template:	
Stimulsoft Reports Template:	
2	
Options 3 Use primitives instead of shapes for Line and Box Use functions for Formula Fields	
Information	
4	
(5)Conver	t 6 Close

1 The field Crystal Reports Template is used to specify the Crystal Report file you wish to convert.

² The field **BP Logix Reports Template** is used to specify a path where you wish to save the converted **.rpt** file as an **.mrt** file.

³ The field **Options** consists of two check boxes: **Use primitives instead of shapes for Line** and **Set Linked property for all components**.

- 4 The Information field shows the progress of conversion process.
- 5 The button **Convert** is used to run the conversion.
- **6** The button **Close** is used to either close the tool dialog after conversion or to cancel the conversion.

System requirements

The Crystal Reports file format (*.rpt) is closed and proprietary. Therefore, work with these templates is done via Crystal Reports interfaces using the managed dll. So, for work with this utility, installed Crystal Reports is required.

Work with utility

The Import.CrystalReports interface consists of the following items:

Crystal Reports Template

The Crystal Reports Template field is used to specify the path to the selected report template in the Crystal Reports (*.rpt) format. A path and a name can be selected either using the Browse button on the right or by writing the path or a name manually.

BP Logix Reports Template

The BP Logix Reports Template field is used to specify the path where the final report template in the BP Logix Reports (*.mrt) format is saved. A path and a name can be selected either using the Browse button that is placed on the right or to write it manually.

b Use primitives instead of shapes for the Line and the Box

If the flag is not enabled then the Line and the Box components will be converted to ordinary primitives (shapes, VerticalLine/HorizontalLine, and Rectangle/RoundedRectangle). If the flag is enabled then the Line and the Box components will be converted to special primitives (VerticalLinePrimitive/HorizontalLinePrimitive and RectanglePrimitive/RoundedRectanglePrimitive). When viewing/printing reports, there are no big differences between graphic and special primitives. Graphic primitives are exported as images when exporting. So it is easier to work with special primitives. But, due to Crystal Reports peculiarity, special primitives cannot work correctly on complex reports. This is why there is the ability to select the option.

Use functions for Formula Fields

In each Formula Field either expression or a data string can be placed. Each Formula Field is converted into the variable in the data dictionary. If the Use functions for Formula Fields flag is enabled, then the Function flag is set in the variable. In other words, when report rendering, BP Logix Reports will use the value of a variable as an expression and will try to calculate the value of this expression. If the Use functions for Formula Fields flag is not enabled, then the value of a variable will be used as the data string.

Information

In this field the result of file conversion will be shown.

Problems with conversion

One of the main problems in conversion is that not all object properties are available when working with managed dll. The second problem is the different reporting tools structures, such as data structures, work

with bands etc. Therefore, it is not always possible to convert a report automatically, and it is required to correct a report manually.

Most frequent problems:

🔊 DataBase:

Crystal Reports often uses their internal libraries when working with data bases. It is possible to get only some properties from .NET and it is impossible to get ConnectionString. So, not all data bases can be identified. By default, for not identified data bases, the StiOleDbDatabase type and ConnectionString template without specifying the provider is used.

Data Bases:

In CrystalReports, each report/sub-report has its own data dictionary, and the data base will be described differently in subreports. In BP Logix Reports, the common data dictionary is used. So, all dictionaries are united after conversion. If the data base is repeated then it is not included into the common dictionary.

Image:

Sizes and locations can be indicated for images but, if it is saved in the report template, then it is impossible to get the content of an image.

> FormulaField:

Expressions and formulas can be placed in these fields. On the current moment, parsing and syntax of these expressions are written "as is". So in many cases further manual correction is required.

{Crystal Reports allows using expressions and formulas in FormulaFields. On the current moment parsing and syntax conversion cannot be done, expressions are written 'as is'. Therefore, in many cases, it is required further manual correction of expressions.}

The section describes the tools for converting third party formats to internal BP Logix Reports formats. You may download the tools described below from the **Tools** section at <u>http://www.BP Logix.com/en/downloads</u>

Note. Report SharpShooter v2.0 + applies different internal file format of the report template than the older versions. The importing utility is made for the new format. Older report templates are converted partially. It is better to re-save old reports in the new format and then import them.

EXPORTS

This section describes principles of saving rendered reports to different formats, basic characteristics of methods for export, export optimization guidelines data structure which are used in export methods. BP Logix Reports supports great many export formats to save rendered reports. Many clients think that there are too many formats. But when you need to get file of definite format type, write only one string of code and the format is not PDF, HTML or RTF, only BP Logix Reports may help. We do not think that too many export formats in our report generator is disadvantage and continually work on adding new formats. The more exports the better, as they say.

AVAILABLE FILE FORMATS

A list of supported file formats is represented in the table below. All exports are joined into groups.

Export Name
PDF (Portable Document Format)
XPS (XML Paper Specification)
HTML (HyperText Markup Language)
HTML5 (HyperText Markup Language)
MHTML (MIME HTML)
TXT (Text File)
RTF (Rich Text)
Microsoft Word 2007/2010
ODT (Open Document Text)
Microsoft Excel
Microsoft Excel Xml
Microsoft Excel 2007/2010
Microsoft Power Point 2007/2010
ODS (Open Document Spreadsheet)
CSV (Comma Separated Values)
DBF (DataBase File)
XML (eXtensible Markup Language)
DIF (Data Interchange Format)
SYLK (Symbolic Link)
BMP (Bitmap)
GIF (Graphics Interchange Format)
PNG (Portable Network Graphics)

 TIFF (Tagged Image File Format)

 JPEG (Joint Photographic Experts Group)

 PCX (PCExchange)

 WMF (Windows MetaFile)

 SVG (Scalable Vector Graphics)

COMMON EXPORT SETTINGS

These chapters describe export settings which are not unique and are met in a few exports. Therefore, to prevent describing them again and again, they are joined in this section.

Image Quality

Image quality is the compression degree of JPEG. If the compression is low then an image is of good quality and has big file size. If the compression is high then an image is of bad quality and has small file size. In BP Logix Reports an image quality can vary from 0.0 (the lowest quality) to 1.0 (highest quality). If an image quality is 1.0 it does not mean that the image is saved without compression. The JPEG algorithm always compresses an image. The 1.0 quality means that an image quality will be the same as the quality of an original document but the file size will be smaller than the original. The 0.0 quality means that the image has slightest similarity to the original document. In practice, the 0.9 quality has not great distinction from the 1.0 quality but the image with lower than the 0.1 quality looks bad. By default, in BP Logix Reports the image quality is 0.75.

Image Resolution

Raster images such as scanned photos consist of small cells called pixels. Image resolution depends on the pixel size and is measured in pixels per inch, ppi, and sometimes in dots per inch, dpi. The higher resolution the more pixels the image contains and, accordingly, the more size of the image. In BP Logix Reports it is possible to set any image resolution. But when increasing the resolution in 2 times the image size will increase in 4 times. Also it is not good to set the image resolution more than maximal resolution of an output device. For example, devices may have the following resolution:

Matrix printer - 72dpi

> monitor screen - 96dpi

- Iaser printers 300dpi or 600dpi
- b high-end printers 1200dpi and higher.
- By default the resolution is 100dpi.

Image Comparer

Sometimes repetitive image can be met in a report, for example, company logos on the header of each page. If do not process such duplicates then a report after export will have big size. Some formats allows exporting only one image and then refer to it from different parts of a document. In BP Logix Reports, there is a special class that calculates check sums and searches and processes duplicates. Image processing may slow down the process of exporting, so it is possible to disable this feature. Each export has its own property to enable or disable image comparison. By default this property is always enabled.

Convert Digits to Arabic

Arabs do not use Arabic digits. They use Hindi digits and Arabic digits are auxiliary (the same as Roman digits for us). But, in any case, all digits are written from left to right. This property indicates whether it is necessary to convert Roman digits (ASCII 0030h-0039h) to Arabic digits (Unicode 0660h-0669h or 06F0h-06F9h, depending on the ArabicDigitsType property). In each types of export the digits conversion can be set by their own property.

Arabic Digits Type

Arabic digits have two variants of drawing: Standard and Eastern. The property allows selecting the type of Arabic digits that will be used in export: Standard or Eastern; by default the Standard type is used. In each export the type of Arabic digits is enabled or disabled by its own property.

Divide Segment Pages

BP Logix Reports allows creating segmented pages. These are pages which horizontal and/or vertical size are increased in some times. Some applications, such as MS Excel, allows working with pages of any size, because breaking into small segments can is processed with the spreadsheet itself. Other applications, such as MS Word, cannot break pages into small segments. For such applications segmented pages are broken into separate pages on the stage of selected export; if property, for example, for Word2007, **StiOptions.Export.Word2007.DivideSegmentPages**, is set to **false** then pages are passed "as is" without breaking into segments. Each type of export has its own property for breaking segmented pages.

Remove Empty Space at Bottom

Many exports uses the table mode of export. In this mode data is converted into one table. If, in the initial report, there is an empty space on the bottom of a page then the table is broken. The following property allows removing empty space at the bottom of a page and resulting table is not broken. If it is necessary to save the initial view of a document then it is necessary to set this property to **false**. In each type of exports their own property is used.

Use One Page Header and Footer

When exporting to Excel then all report is converted in one table. Headers and footers of a page break this table. This property leaves only the first header and the last header of a page. All other headers and footers are removed. If it is necessary to save the initial view of a document then it is necessary to set this property to **false**. For each type of exports their own property is used.

EXPORT REPORTS FROM CODE

BP Logix Reports offers many ways of exporting rendered reports to other formats. Each method of export to other format has several settings. For exporting rendered reports BP Logix Reports uses a system of services. This means that all objects which are used in export are represented in the collection of services and when it is necessary to export a report, the report generator searches the appropriate service in the collection of services. There are two ways of exporting rendered formats to other formats from code: using the **ExportDocument** method of the **StiReport** class, and using direct creating or getting from a collection of services the required export service.

Export Formats

The **StiExportFormat** enumeration describes export formats. Brief information of exports is represented below.

Formats which are used for representing documents and allows for easy viewing and printing:

- PDF export to Adobe PDF.
- XPS export to Microsoft XPS.

Web formats:

- Html export to Html by default. This element duplicates the HtmlTable mode.
- HtmlTable export to Html using the Html Table element, to create a report structure.
- HtmlSpan export to Html using the Html Span element, to create a report structure.
- HtmlDiv export to Html using the Html Div element, to create a report structure.
- Mht export to WebArchive. This format is supported only in Microsoft IE.

Text formats:

- **Text** export to Text.
- **Rtf** export to Rich Text Format by default. This element duplicates the HtmlTable mode.
- **RtfTable** export to Rich Text Format using the Rtf Table element, to create a report structure.
- **RtfFrame** export to Rich Text Format using the Rtf Frame element, to create a report structure.
- **RtfWinWord** export to Rich Text Format using the Microsoft Word graphic element, to create a report structure.
- RtfTabbedText export to Rich Text Format using the symbols of tabulation, to create a report structure.

Word2007 -export to Microsoft Word 2007. This format is supported starting with Microsoft Office 2007.

Odt - export to the OpenDocument Writer file.

Spreadsheets:

Excel - export to Microsoft Excel. The file is created using the BIFF (Binary Interchange File Format).

ExcelXml - export to Microsoft Excel Xml. The file is created using the Xml. This format is supported starting with Microsoft Office 2003.

Excel2007 - export to Microsoft Excel 2007. This format is supported starting with Microsoft Office 2007.

Ods - export to OpenDocument Calc file.

Export as data:

Csv - export to CSV (Comma Separated Value).

Dbf - export to dBase/FoxPro.

Xml - export to Xml as data. This format is a saved DataSet.

Dif - export to **DIF** (Data Interchange Format).

Sylk - export to SYLK (Symbolic Link).

Export as image:

ImageGif - export to GIF.

- **ImageBmp** export to BMP.
- **ImagePcx** export to PCX.
- ImagePng export to PNG.
- ImageTiff export to TIFF.
- **ImageJpeg** export to JPEG.
- ImageEmf export to Windows Metafile.

All Export Services

The **StiExportFormat** enumeration describes export formats. Brief information of exports is represented below.

Export services to Adobe PDF and Microsoft XPS:

StiPdfExportService

StiXpsExportService

Export services to HTML and MHT:

StiHtmlExportService

StiMhtExportService

Export services to Microsoft Excel and Open Document Calc:

StiExcelXmlExportService

- StiExcelExportService
- StiExcel2007ExportService
- StiOdsExportService

Export services to text formats:

- StiTxtExportService
- StiRtfExportService
- StiWord2007ExportService
- StiOdtExportService

Export services to data:

- StiCsvExportService
- StiDbfExportService
- StiXmlExportService
- StiDifExportService
- StiSylkExportService

Export services to graphic formats:

- StiBmpExportService
- StiGifExportService
- StiJpegExportService
- StiPcxExportService
- StiPngExportService
- StiTiffExportService
- StiEmfExportService

FORMATS WITH FIXED PAGE LAYOUT

BP Logix Reports supports three exports with fixed page layout. What is the fixed page layout? This means that all elements of a page can be placed at any part of a page. In this case, if to change a position of one element then other components position will not be changed. These are formats to **PDF** (Portable Document Format), **Microsoft Power Point 2007/2010** and **XPS** (XML Paper Specification).

PDF

PDF (Portable Document Format) – is a file format created by Adobe Systems for document exchange used to create electronic editions using the Adobe Acrobat package. The PDF format is a file text format that is used to publish documents on any platform and OS. The PDF document contains one or more pages. Each page may contain any components: text, graphic and illustrations, information, that provides navigation across the document.

Export to PDF is based on the "Adobe Portable Document Format, Version 1.3, second edition", using some elements of latest format specifications.

Export options in PDF

Adobe PDF File - Export Settings				
▼ Page Range				
All 1				
Current Page 2				
O Pages: 3				
▼ Settings				
Image Compression Method: 4	🕯 Jpeg 👻			
Allow Editable: 5	No 👻			
Image Resolution: 6	100 - dpi			
Image Quality 7	75 * %			
Standard PDF Fonts 8				
🖌 Embedded Fonts 9				
Use Unicode 10				
Compressed 11				
Export Rich Text as Image	12			
PDF/A Compliance 13				
Document Security	14			
Digital Signature	15			
Open After Export 16				
[OK Cancel			

1 The checkbox All enables processing of all report pages.

² The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The **Image Compression Method** allows defining the mode of image compression in the PDF file. The following modes are available:

- > JPEG compression with loss;
- Flate compression without loss;

- Simple monochrome mode without dithering;
- Ordered monochrome image with dithering;
- FloydSt. the most precise monochrome mode with dithering.

⁵ The option **Allow Editable** provides the ability to enable the mode in which, after exporting, it will be possible to modify components with the Editable property enabled. If No is set, then you can edit all components, unless it is not limited with safety parameters. If you select Yes then you can only edit components with the Editable property enabled.

Notice: Please note that restrictions on editing a Word document do not use encryption algorithms strong to cracking. Therefore, for the security of the document it is recommended to use a digital signature and security group.

Notice: When editing a text in the rendered report, the font may be different from the standard. Therefore, when the editing is performed by some other font, then this font will be embedded in the PDF file. This may lead to a significant increase of the size of the PDF.

⁶ The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

The Image Quality will be available only if you select the compression method JPEG. This option allows you to change the image quality. Keep in mind that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

⁸ The flag **Standard PDF Fonts** allows you to use only the standard 14 Adobe fonts. If this option is enabled, the PDF file will use only 14 standard fonts and all other fonts of the report will be converted to these fonts.

Notice: Using the standard PDF fonts can cause problems with the formatting text in a PDF file. The font size used in the report may differ from the nearest standard size of the font to be used in a PDF file.

⁹ The flag **Embedded Fonts** provides the ability to embed the font files into the created PDF file. If this option is enabled, then when you export a report, the files of all the fonts used in the report will be included in a PDF file, and fonts in the resulting file will be displayed correctly in any PDF viewer. If the property is disabled, then to display the file correctly all the fonts used in the report must be installed on the computer.

Notice: If you enable this option, the file size may increase significantly. Especially when using a large number of fonts with different characters, for example Asian.

¹⁰ The flag **Use Unicode** enables/disables the extended support for character encoding. It affects on the internal character encoding within the PDF file, and improves the copying of text from the PDF document.

Notice: Due to technical limitations of development platforms, the parameter is not implemented in all products.

¹¹ The flag **Compressed**. Enables/disables compression of the final PDF file can be compressed using the check boxes. It is recommended to always include file compression.

¹² The flag **Export Rich Text as Image** as Image enables/disables the conversion of the RTF text into the image. If the option is disabled, the Rich Text is decomposed into simpler primitives supported by the PDF format. The Rich Text with complex formatting (embedded images, tables) cannot always be converted correctly. In this case it is recommended to enable this option.

Notice: When you enable this option, the file size may increase significantly.

¹³ The flag **PDF/A Compliance** enables/disables support for standard long-term archiving of electronic documents. Compliance ensures that the document will have the same look in later versions of Adobe Acrobat. Enabling this option will also automatically include the options Embed Fonts and use Unicode.

¹⁴ The **Document Security** is a set of parameters with which you can protect documents from unauthorized access to them:

▶ In the field **User Password**, specify the password required to open the document. If you set the password, access to the opening file is limited and will occur only if you specify the correct password. If no password is specified, i.e. the field is left blank, then the file may be opened without restrictions.

▷ In the field **Owner Password**, specify the owner password to access the file. If you specify a password, access to the file operations, such as printing, copying etc will be available only after entering a password. If no password is specified, i.e., the field is left blank, the file operations will be available without restriction.

The flag **Allow Print Document** enables/disables the restricted access to the printing operation. If this option is disabled, specifying the owner password is required to perform this operation. If enabled, then printing will be available for everyone who opens the document.

The flag **Allow Modify Contents** enables/disables access to editing the text in the report. If this option is disabled, specifying the owner password is required to perform this operation. If enabled, then editing will be available for everyone who opens the document.

The flag **Allow Copy Text** and Graphics enables/disables access to copying the information. If this option is disabled, specifying the owner password is required to perform this operation. If enabled, then copying will be available for everyone who opens the document.

The flag **Allow Add or Modify Text Annotations** enables limited access to work with the annotations in the document. If this option is disabled, specifying the owner password is required to perform this operation. If enabled, then this operation will be available for everyone who opens the document.

The flag **Encryption Key Length** allows selecting the length of the encryption key. The longer the length is, the more difficult is to decrypt the document, and, therefore, the safety of the document is higher.

¹⁵ The **Digital Signature** is a good way to secure the document from forgery. The original document is subjected to a cryptographic transformation of data using a private key of the digital signature. This allows you to identify the owner of the signing certificate, as well as to find out the absence of distortion of information in the electronic document.

The flag **Use Digital Signature** enables/disables using a digital signature in the file. If this option is enabled, then a digital signature will be applied to the file. If disabled, then the digital signature is not applicable. The digital signature of the file requires a certificate in the system certificate store.

The certificate can be selected as follows:

The flag **Get Certificate From Crypto UI** enables/disables using the interface of the system cryptographic library. In this case, when you export the file to display the menu, select the certificate from the current certificate store. You must select a certificate from the list available.

Notice. In the web application, this method cannot be used because a certificate selection menu appears on the computer on which you are exporting, i.e. server. Accordingly, the user does not see it

and cannot do anything with it. Export is simply waiting for selecting a certificate, and for the user it seems that the application is hung.

▷ In the field **Subject Name String** you should write a line - the certificate identifier. The Identifier is the name of the certificate owner (full line) or a part of the name (substring).

¹⁶ The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

Embedded Fonts

By default all embedded fonts are optimized. Characters which are not used in a report are excluded. It allows decreasing the size of a file. But, for correct work of the editable field, the font should be complete. Therefore, for fonts, which are used in editable fields, optimization is not done. This increases the output file size. If Asian languages are used, the file size can be 15-20mb.

Font Styles

There is one peculiarity of the export: all fonts for embedding to PDF files should be installed in the system. And for each font style a single font file should be installed.

For example, for the Arial font 4 files should be installed:

- > "arial.ttf" the regular style,
- "ariali.ttf" the italic style,
- "arialb.ttf" the bold style,
- "arialbi.ttf" the bold-italic style;

This font is embedded correctly and all styles of this font can be output.

The Lucida Console font is usually represented with one file that contains the regular style (other styles are generated by the system). Therefore, when embedding such a font to the PDF file, only **regular** style will be output, instead of all styles of this font.

DIGITAL SIGNATURE

Digital signature is a requisite of an electronic document used to protect this document from falsification. This document is a result of cryptographic conversion of information using the **closed key** of the electronic signature and allows identifying the owner of the certificate of the key of the signature. Digital signatures are often used to implement electronic signatures.

Keys

Key is secret information is the secret information that is used by the cryptographic algorithm when creating and checking the digital signature. Usually for digital signature the pair of keys is used:

Private key this key is known only for the owner;

Public key this key is available for all users of cryptographic system.

In Digital Signature algorithms the signature is signed on the secret key of a user and is checked on the public key. So anyone may check what user put this signature. Keys are bound with specific certificates.

Public Key Certificate

Public key certificate EDS is a digital document confirming the correspondence between a public key and information identifying the owner of the key. It contains information about the owner of the key information about the public key, its purpose and scope, the name of the certification authority and so on. Each certificate can be also connected with a private key. Storage of certificates is called a certificate authority. Certificate store often contains numerous certificates, possibly derived from different CAs. Certificates in the repository into folders (categories) that have their own hierarchy. To access any certificate must specify the name of the repository (category), in which it is located. To create a digital signature private key is required. Certificates that contain private keys that are usually located in the two repositories - the repository of the current user or local computer store. To select the storage you want to use the property **Use Local Machine Certificates**. By default it is set to **false**, and the search is made in the certificate store of the current user (CERT_SYSTEM_STORE_CURRENT_USER). If it is set to **true**, the search will be made in the local computer store (CERT_SYSTEM_STORE_LOCAL_MACHINE).

Choosing Certificate

There are two ways to create the digital signature:

> using the interface of the system library of cryptograph;

b directly by specifying the string - certificate identifier.

In the first case it is necessary to set the **Get Certificate From CryptoUI** property to **true**. When exporting, the menu for selecting certificate from the current storage of certificates will be displayed. It is necessary to select one certificate from the list of available ones.

Important: In web applications this way cannot be used, because the menu of selecting a certificate is displayed on a computer on what the export is in process, in other words on the server. So the user cannot see and cannot do anything with it. In other words the export endlessly waits when the certificate will be selected.

In the second way, it is necessary to use the **SubjectNameString** property and write in it the string - certificate identifier. Identifier is the name of the certificate owner (full string) or a part of the name (substring).

Placing Digital Signature Identifier

By default the digital signature identifier is placed on the top of the first page of a document in the right corner, on margins. If it is required to set another position of the digital signature identifier, then it is necessary to place the text box with the description of the digital signature, and to set the **Tag** property to "**PdfDigitalSignature**".

ENCRYPTION

A PDF document can be encoded to protect the content from unauthorized access. A user may set the following parameters of encryption:

User password;

> Owner password;

Access permission;

Key length.

Passwords and Access Permission

According to the PDF specification, it is possible to set the access and two passwords: the public password and the owner's password. If there are no passwords and everything is allowed to do with the document, then the document is not encrypted. If even one password is set or access is not allowed, then the document is encrypted.

The public password allows opening and viewing documents, and also some actions are allowed:

edit document;

copy text and graphics from the document;

add and change commentaries;

print document.

The owner password provides access to the document, including password changing and access permission.

If the owner's password is set, and the public password is not set, then, when opening a document, the password is not requested.

Key Length

The PDF Reference defines both 40-bit and 128-bit encryption. By default 40-bit key is used.

128-bit key is more secure the 40-bit key. But is some countries the key length of encryption is limited.

Quote from PDF Reference:

"A PDF document can be encrypted to protect its contents from unauthorized access. The encryption of data in a PDF file is based on the use of an encryption key computed by the security handler. Different security handlers can compute the key in a variety of ways, more or less cryptographically secure. In particular, PDF's standard encryption handler limits the key to 5 bytes (40 bits) in length, in accordance with U.S. cryptographic export requirements in effect at the time of initial publication of the PDF 1.3 specification."

COMPATIBILITY OF DIFFERENT VERSIONS

The information below shows the compatibility of Adobe Acrobat versions.

Adobe Acrobat 5:

> the PageScaling option from the file is ignored. By default the option in parameters of Adobe Acrobat is set to "None" but "Fit to printable area" value is used.

Adobe Acrobat 5 & 6:

when editing Adobe Acrobat does not recognize the Unicode - only Latin characters are output (Latin-1 encoding), other characters are output as dots;

▶ if the "UseUnicode" option in export parameters is enabled, then it is necessary to embed fonts (the "Embedded Fonts" option), otherwise the will be output incorrectly.

Adobe Acrobat 7:

▶ it is necessary to embed fonts to the PDF file. Otherwise, when editing, any font will be replaced on the default font (usually on Tahoma).

Adobe Acrobat 7 Reader:

by there are some problems with 7.0.5 - 7.0.9 versions. In these versions the field is not included into the editing mode, if there are non Latin characters present in the text field (different from Latin-1).

XPS

XPS (XML Paper Specification) is the open graphic format of fixed page layout on the base XML (more precisely XAML-based) used to store printed output as electronic documents. This format was developed by Microsoft as alternative to the PDF format. The XPS document format consists of structured XML markup that defines the layout of a document and the visual appearance of each page, along with rendering rules for distributing, archiving, rendering, processing and printing the documents. The markup language for XPS is a subset of XAML that allows including vector graphic elements, using XAML to mark up the WPF-primitives. The XPS is a ZIP-archive that contains the files which make up the document. The archive includes page mark up (one file per each page of a document), text, embedded fonts, raster images, 2D vector graphics and other information.

Export options in XPS

Export Settings	? ×
▼ Page Range	
All 3 1	
🔿 Current Page 🛈 🙎	
○ Pages: () 3	
▼ Settings	
Image Resolution: 🛈 4	100 - dpi
Image Quality 🕕 🌀	75 ~ %
Export Rich Text as Image 🛈 🙃	
🗌 Open After Export 🛈 7	
ОК	Cancel

The checkbox All enables processing of all report pages.

² The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

⁵ The **Image Quality** allows changing the image quality. Keep in mind that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

⁶ The flag **Export Rich Text as Image** as Image enables/disables the conversion of the RTF text into the image. If the option is disabled, the Rich Text is decomposed into simpler primitives supported by the PDF format. The Rich Text with complex formatting (embedded images, tables) cannot always be converted correctly. In this case it is recommended to enable this option.

! Notice: When you enable this option, the file size may increase significantly.

7 The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

Microsoft Power Point 2007/2010

Microsoft PowerPoint is a presentation program developed by Microsoft. It is a part of the Microsoft Office suite. PowerPoint presentations consist of a number of individual pages or "slides". Slides may contain text, graphics, movies, and other objects, which may be arranged on the slide. The presentation
can be printed, displayed on a PC, or navigated through at the command of the presenter. In BP Logix Reports each report page corresponds to one slide.

Export options in Microsoft Power Point

Export Settings		2	x
▼ Page Range			
 All (1) 1 			
🔿 Current Page 🛈 2			
O Pages: () 3			
▼ Settings			
Image Resolution: 🕕 4	100	-	dpi
Image Quality 🛈 5	75	Ŧ	%
🗌 Export Rich Text as Image 🛈 🙆			
🗌 Open After Export 🛈 7			
OK		Canc	el

1 The checkbox All enables processing of all report pages.

² The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

⁵ The **Image Quality** allows changing the image quality. Keep in mind that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

⁶ The flag **Export Rich Text as Image** as Image enables/disables the conversion of the RTF text into the image. If the option is disabled, the Rich Text is decomposed into simpler primitives supported by the PDF format. The Rich Text with complex formatting (embedded images, tables) cannot always be converted correctly. In this case it is recommended to enable this option.

! Notice: When you enable this option, the file size may increase significantly.

The flag Open After Export enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

WEB DOCUMENTS

There are two formats **HTML** (HyperText Markup Language), **HTML5** and **MHTML** (MIME HTML) are described in this chapter. The first and second formats are used for web page layout. The second format is a web page archive format used to bind resources together with the HTML code into a single file.

Export options in Web

HTML File - Export Settings	? ×			
▼ Page Range				
All 01				
Current Page 🛈 2				
OPages: 🛈 3				
▼ Settings				
Туре: 🛈 4	Html 👻			
Image Format: 🛈 5	Jpeg 👻			
Scale: 🛈 🙃	100% -			
Export Mode: () 🤊	Div -			
Compress to Archive 🛈 8				
🗌 Embedded Image Data 🛈 g				
✓ Add Page Breaks 🛈 🔟				
🗌 Open After Export 🛈 1				
Ok	Cancel			

The checkbox All enables processing of all report pages.

² The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The option **Type** provides the ability to determine a type of the file the report will be converted into.

Notice. If **Html5** is selected the following additional options are available:

Continuous Page, which provides the ability to set the location of pages in the report as a vertical strip;

> The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file;

> The **Image Quality** allows changing the image quality. Keep in mind that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

⁵ With the **Image Format** it is possible to specify the format of images, which will be transformed into the image of the report.

⁶ The option **Scale** provides the ability to determine the size (scale) of report pages and items of the report after the export.

7 The option **Export Mode** provides the ability to determine the markup for the HTML page. The page layout is possible using tags div, span or table.

⁸ The flag **Compress to Archive** provides the ability, when exporting to HTML, to get the zip file after conversion. If this flag is on, the report processing occurs first, and then all the files and folders will be packed in a zip archive.

⁹ The flag **Embedded Image Data** provides the ability to embed images directly into the HTML file. In this case, it is necessary to consider that the correct displaying of this file depends on the browser being used. Not all browsers support the option to view the HTML file with embedded pictures.

¹⁰ The flag **Add Page Breaks** enables/disables the visual separator of report pages. If, for example, a few pages of the report are exported to a HTML page, it is not always possible to identify the beginning of the report page. To do this, you should select this option, then it will be, the beginning of the report page will be indicated by the appropriate delimiter.

¹¹ The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

HTML

HTML (HyperText Markup Language) is the predominant markup language for Web pages. The majority of web pages are created using the HTML language. The HTML language is interpreted by browser and shown as a document. HTML is a tag language of the document layout. It provides a means to describe the structure of text-based information in a document by denoting certain text as links, headings, paragraphs, lists, etc. Elements are the basic structure for HTML markup. Elements have two basic properties: attributes and content. Each attribute and each element's content has certain restrictions that must be followed for a HTML document to be considered valid. An element usually has a start tag (e.g. <element-name>) and an end tag (e.g. </element-name>).

Export Modes

There are three mode of export to HTML:

Div - in this mode all objects of a report are converted to the **div** block element; the report is converted precisely, except for vertical text alignment;

Span is the same as the Div mode but the span element is used;

Table - in this mode all objects of a report are converted to the **table** block element; in this mode the vertical text alignment is correct but, if the WordWrap is disabled then the problem may occur with long lines of text.

EXPORT IMAGES IN HTML FORMAT

Also it is possible to specify how to export images of a document. Images with transparency can be saved to the PNG format. It is important to remember that some browsers (for example Internet Explorer 6) do not support images with transparency.

COMPATIBILITY OF DIFFERENT VERSIONS

The following minimal web-browsers versions are required for correct HTML export:

Internet Explorer 6.0 and higher;

FireFox 1.5 and higher;

> Opera 7.5 and higher.

EXPORTING TEXT COMPONENTS

When exporting reports to the **HTML** format, it is necessary to take the following features of this format into consideration:

If a text does not fit a table cell horizontally, then a browser automatically carries a text to the next page;

if a text does not fit a table cell vertically, then a browser automatically increases height of a table cell.

Such a behavior of a text can be obtained in the **Net** and **WPF** viewers (**Win**-viewers) by setting **WordWrap** and **CanGrow** properties of a text component to **true**. In the **HTML** format (and in the **Web** viewer correspondingly), no matter what is the value of these two properties, the text component will be shown the same way. For example, put 2 text components on a report template. Insert long text to the first component and a short one to the second. Set **WordWrap** and **CanGrow** properties to **false**. The picture below shows a report template:

Stimulsoft Reports.Ultimate is a comprehens	WPF is the Windows Presentation Foundation platform.
1 1	2

After rendering a report in the Win-viewer, a report will look like on a picture below:

¹
· · · · · · · · · · · · · · · · · · ·

As seen on the picture, a text in the first text component did not fit and was cut, in the second text component the text fits a text component and shown without changes. Now set the **WordWrap** property to **true** for both components. After rendering, a report will look in the **Win** viewer like on the picture below:



As seen on the picture, a text in the first text component is wrapped to the second row. But the component is not grown by height, so the text does not fit this component and was cut. In the second component the text fit this component and shown without changes. In both ways the text in the **HTML** format in the **Web** will look the following way:



If to set the **Can Grow** properties of these texts components to **true**, then the report will look the same in the **Win** viewer and **Web** viewer:



HTML5

HTML5 is a language for structuring and presenting content for the World Wide Web, and is a core technology of the Internet originally proposed by Opera Software.[1] It is the fifth revision of the HTML standard (created in 1990 and standardized as HTML4 as of 1997)[2] and as of December 2011 is still under development. Its core aims have been to improve the language with support for the latest multimedia while keeping it easily readable by humans and consistently understood by computers and devices (web browsers, parsers, etc.). HTML5 is intended to subsume not only HTML 4, but XHTML 1 and DOM Level 2 HTML as well.

MHT

MHTML (MIME HTML) is a web page archive format used to bind resources which are typically represented by external links (such as images, Flash animations, Java applets, audio files) together with HTML code into a single file. This file is a web archive and has the **«.mht**» extension. The content of a file is written as an Email message using the MIME standard: in the beginning of a file the HTML file is written. Then all resources in the base64 encoding with headers are written. Internet Explorer, Opera, Microsoft Word can work with the MHTML format.

TEXT FORMATS

This chapter describes exports formats of text files. In other words the files which are used to create text documents.

TXT

Text file (TXT) is a kind of computer file that is structured as a sequence of lines. A text file exists within a computer file system. The end of a text file is often denoted by placing one or more special characters, known as an end-of-file marker, after the last line in a text file.

Text files are commonly used for storage of information.

Export options in TXT:

Export Settings	? ×
▼ Page Range	
 All (1) (1) 	
🔵 Current Page 🛈 2	
OPages: 🛈 3	
▼ Settings	
🗌 Kill Space Lines 🛈 4	
🗌 Put Feed Page Code 🛈 5	
🗹 Draw Border 🛈 🙃	
🗹 Cut Long Lines 🛈 7	
Border Type 🛈 🔒	Zoom 🛈 🧕 🧕
Simple	X: 100% -
O Unicode-Single	Y: 100% -
O Unicode-Double	
Encoding: 🛈 10	Cyrillic (Windows) 👻
🗌 Open After Export 🛈 1	
	OK Cancel

1 The checkbox **All** enables processing of all report pages.

² The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The checkbox **Kill Space Lines** provides the ability to delete blank lines in the document. If there are blank lines in a report, setting this flag will make the report more compact, but it should be taken into consideration that removing those lines can disrupt the formatting of other report elements.

⁵ The checkbox **Put Feed Page Code** provides an opportunity to select the end of the page with a special character.

⁶ The checkbox **Draw Border** enables/disables drawing borders of components with graphic symbols.

The checkbox Cut Long Lines provides the ability to cut lines by the margins of the component. If this option is enabled, the line length is limited to the margins of the component. If this option is disabled, the line will be displayed in its full length.

⁸ The option **Border Type** is used to enable a certain type of borders of components. The options are:

Simple - drawing the borders of components with characters +, -, |.

Unicode-Single - drawing the borders of components with box-drawing characters.

Unicode-Double - drawing the borders of components with double box-drawing characters.

⁹ The option **Zoom** provides the ability to set the report zoom horizontally and vertically.

10 The option Encoding provides the ability to set the text encoding of the report after exporting.

¹¹ The checkbox **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

Border Types

The border in the text mode can be drawn using simple symbols or using pseudographics. Using the **BorderType** property it is possible to choose the mode of border drawing. It may have the following modes:

Simple - drawing a border using simple symbols such as "+", "-", and "|";

UnicodeSingle - drawing a border using the symbols of pseudographics; symbols of solid border are used;

> UnicodeDouble - drawing a border using the symbols of pseudographics; symbols of double border are used.

Column Width

When exporting to the text format, all coordinates and sizes of objects are recalculated to get the text appearance the same as it is in a report. You can control the conversion, by changing the zoom coefficients of ZoomX and ZoomY. The width of the columns of the output text is proportional to the width of the initial report. If you want to change the column width, it is possible to use the following methods:

> change the width of a column: it is necessary to specify the column width in characters in the **Tag** text box, the width will be set only for those lines which contain this text box;

column width can be set globally via the **ColumnWidths** static property; in this case, the width of the columns is indicated starting from the left column, through the separator (a semicolon), for example, "10, 12, 45, 10, 10, 5, 20, 50 "; zero width of columns is ignored.

New Export Mode

The old/new export mode is set using the **UseOldExportMode** property. The new mode is created on the base of the StiMatrix: if the Word Wrap is enabled and a text cannot be placed in a cell then the cell height is increased automatically. By default the new mode is enabled.

RTF

Rich Text Format (RTF) is a free document file format developed by Microsoft for cross-platform document interchange. The first version of the RTF standard appeared in 1987. Since that time format specification was changed and added. RTF-documents are supported by many text editors.

Export options in RTF:

Rich Text File - Export Settings		?	x	
▼ Page Range				
All 0 1				
Ourrent Page 🛈 2				
O Pages: () 3				
▼ Settings				
Image Resolution: 🕕 4	100	*	dpi	
Image Quality 🛈 5	75	•	%	
Export Mode: 🕕 6	Table	Ŧ		
Use Page Headers and Footers 🛈 7				
Remove empty space at bottom of	the pag	e 🛈 8		
🗌 Open After Export 🛈 9				
ОК		Cano	el	

The checkbox All enables processing of all report pages.

² The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

• The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

⁵ The **Image Quality** allows changing the image quality. Keep in mind that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

⁶ The checkbox **Export Mode** provides the ability to define the presentation of the report data after export. If you select **Table**, then, after exporting, the entire report will look like a table, where each report component is a table cell. All components are located in different cells with relations created between them. If the **Frame** is selected, then, after export, each component will be a single frame, but without relations between them.

The checkbox Use Page Headers and Footers is used to define the Page Header and Footer as the header and footer of the Word document. If this option is not set, then, after exporting, page header and footer will be a table cell or an individual frame. In case of editing a report they may change its location. If this option is enabled, the data bands will be output as objects a header and footer in the Word document.

Votice: If the checkbox **Use Page Headers and Footers** is on, it should be taken into consideration that, in this case, the height of the lines will be minimum allowable.

⁸ The checkbox **Remove Empty Space at Bottom of the Page** is used to display data one after the other while minimizing empty space at the bottom of the page. If this option is enabled, then, if empty space is available, the part of data from the next page will be moved to the empty space. If this option is disabled, the empty space is ignored and the report will be displayed in the viewer or in the tab Preview.

⁹ The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

Export Modes

The export to the **RTF** format has 2 basic modes:

Frames - in this mode all objects of a report are converted to the **frame** rtf-objects; the report is converted precisely, but it is difficult to edit such a document.

Table - in this mode all objects of a report are converted to the single table; when converting, objects can be changed, but this document can be easily edited, and, therefore, this mode is more frequently used and this mode is the default mode of this export.

Also there are 2 modes of operation, which are obsolete and retained for compatibility:

WinWord - similar to Frames, but all the objects passed as "frame" objects of MS-Word.

TabbedText - the same as the export the Text format, the position of a text is set using blank spaces and tabulations.

Table Mode

In this mode the whole report is converted into a single table. When exporting the report is converted into a single table. The document is easily editable but some objects can be changed.

Depending on the value of the **Use Page Headers and Footers** property the report is exported as follow:

> value is set to **false** - the report is exported "as is" and will look the same as in preview;

local value is set to **true** - the report is additionally processed, all changes are described in the text below.

The list of document changes:

▶ PageHeaders and PageFooters are exported as MS-Word objects. So they are cut from the table and other bands are converted into a single page. It is very convenient because it is easy to correct the document, for example, to put or edit text in cells, change the cell size; all data are moved, and headers and footers of a page stay on their place. (**Notice**: the header and the footer are exported from the first page of a report, others are ignored; in addition the improvement was done: now the header is searched on the second page; if the property PrintOn of this header is set to ExceptFirstPage, then everything is exported correctly (using the RTF tags) - the header will not be output on the first page.

If the Header of the PrintOnAllPages property is enabled, then it is exported as the table header, and is correctly output on each page.

The height or rows in not exported (the "not set" mode; by default the "precise" mode is set).

If the Tag field is not empty, then the content of the Tag field is exported. The Text field is not exported. The following expression can be used to change MS-Word commands:

#PageNumber#	The number of the current page (PAGE)
#TotalPageCount#	Total number of pages in the document (NUMPAGES)
#PageRef Bookmark#	The number of pages on what the bookmark is placed (PAGEREF)

For example, the following expression can be written in the Tag field:

Page #PageNumber# of #TotalPageCount#

When exporting, #PageNumber# and #TotalPageCount# will be substituted on the "Page number" field and "Total Page" field. And they will be automatically changed.

The following string-commands can be written in the **Tag** field:

rtfparagraph	The TextBox, RichTextBox and Image content is output as simple text, in the table break;
rtfnewpage	The page break is put before the text box

Also it is possible to export a separate sheets of a template to separate sections of the document with the headers/footers. To do this, use the **ExcelSheet** property. in this case all pages of a report with the same value of the ExcelSheet property are combined in groups, then each group is exported as a separate section

of the document with its headers/footers. By default, this property is not filled, and the report is exported as a single partition.

ISSUES

MS-Word: if to set top and bottom margin of one of cells in the table row, the same margin will be set in all cells of the row. Therefore, if to set the top and bottom margins of the text box, then, after exporting, the same margin will be set for the row of the table and the text will be moved. In OpenOffice this works without problems.

COMPATIBILITY OF DIFFERENT VERSIONS

The RTF format is based on the RTF specification version 1.4 from 9/1995. The RTF files can be opened in Microsoft Word starting with the 97 (Office 97) version. In Microsoft Word 95 the RTF will have the following limitation:

does not support vertical alignment in cells;

does not some parameters of a page;

> some colors and not shown correctly.

Word 2007/2010

Microsoft Word is a text processing software produces by Microsoft. It is a component of the Microsoft Office system. The first version was released for IBM PC's running DOS in 1983. Later there was a release for Apple Macintosh (1984), SCO UNIX, and Microsoft Windows (1989). Microsoft Word is the most popular text processors. Starting with first versions MS Word could write files in binary code with the «.doc» extension. The Word specification was secret and only in 2008 was published. The latest version of **Word 2007/2010** "uses by default" the XML based format: Microsoft Office Open XML. For a new format the «.doc» file extension is used. This format is a zip-archive that contains a text as XML, graphics, and other data. When exporting, a report is converted into one table. Such a document is easy to edit.

Export options in Word

Kicrosoft Word 2007/2013	File - Export Se ?
▼ Page Range	
All 1	
Current Page 2	
O Pages: 3	
- Cottings	
◆ Settings	100
Image Resolution: 4	100 * dpi
Image Quality 5	75 ~ %
Restrict Editing: 6	No -
✓ Use Page Headers and Fo	oters 7
Remove empty space at b	ottom of the page 8
Open After Export 9	
	OK Cancel

The checkbox All enables processing of all report pages.

2 The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

• The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

⁵ The **Image Quality** allows changing the image quality. Remember that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

6 The parameter **Restrict Editing** provides the ability to restrict editing the Word document. The available modes are: **No** – without editing; **Yes**- editing is not allowed; **Except Editable Fields** - editing is allowed only for editable fields in the report. In this case, the Editable property of components must be set to true.

7 The checkbox **Use Page Headers and Footers** is used to define the Page Header and Footer as the header and footer of the Word document. If this option is not set, then, after exporting, page header and footer will be a table cell or an individual frame. In case of editing a report they may change its location. If this option is enabled, the data bands will be output as objects a header and footer in the Word document.

Notice: If the checkbox **Use Page Headers and Footers** is on, it should be taken into consideration that, in this case, the height of the lines will be minimum allowable.

⁸ The checkbox **Remove Empty Space at Bottom of the Page** is used to display data one after the other while minimizing empty space at the bottom of the page. If this option is enabled, then, if empty space is available, the part of data from the next page will be moved to the empty space. If this option is disabled, the empty space is ignored and the report will be displayed in the viewer or in the tab Preview.

9 The flag Open After Export enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

HEADERS AND FOOTERS

Depending on the value of the **Use Page Headers and Footers** property a report is exported in the following way:

> the value is false - a report is exported "as is" and looks as in preview;

> the value is true - a report is additionally processed. All changes are described below.

The list of changes of the document:

PageHeaders and PageFooters are exported as MS-Word objects. So they are cut from a table and all other bands are exported as one table. It is very convenient, if it is necessary to elaborate the document (add rows or edit a text in cells, change cell size); in this case all data are moved but headers and footers stay on their place. (Notice: a header and a footer of the first page are taken, others are ignored).

Row height is not exported (the "not set" mode; by default - the "precise" mode).

Page Numbering

If the Tag is not empty then the content of the Tag property is exported. The Text field is not exported. Also the string may contain the following expressions, which are changed on MS-Word commands:

#PageNumber#	The number of the current page (PAGE)
#TotalPageCount#	Total number of pages in a document (NUMPAGES)

For example, in the Tag property the following expression can be written:

Page #PageNumber# of #TotalPageCount#

When exporting #PageNumber# and #TotalPageCount# will be replaced on "PageNumber" field and "TotalPageCount" field and will be automatically changed together with text.

ODT

Open Document Text (**ODT**) is the open document for storing documents of the OpenOffice Writer, which is included into the OpenOffice.org package. OpenOffice.org is the open package of office applications

created as alternative to Microsoft Office. OpenOffice.org was one of the first what supported the new open OpenDocument. Works on Microsoft Windows and UNIX systems: GNU/Linux, Mac OS X, FreeBSD, Solaris, Irix. OpenDocument Format (ODF) is the open file format for storing office documents, including text documents, spreadsheets, images, data bases, presentations. This format is based on the XML format.

OpenOffice Writer is the text processor and visual HTML editor, included into the OpenOffice. It is open software (LGPL license). Writer is similar to Microsoft Word and has approximately the same functionality. Writer allows saving documents in different formats including Microsoft Word, RTF, XHTML, and OASIS Open Document Format. Starting with the OpenOffice version 2.0, the OpenDocument Format is the default format for saving documents. File have the «.odt» extension. When exporting the report is converted into a single table. The document is easily editable but some objects can be changed.

Export options in ODT

Export Settings		2	x
▼ Page Range			
() All () 1			
Ourrent Page 🛈 2			
OPages: () 3			
▼ Settings			
Image Resolution: () 4	100	Ŧ	dpi
Image Quality 🛈 5	75	*	%
Use Page Headers and Footers 🛈	6		
Remove empty space at bottom of	of the pag	je 🛈 7	
Open After Export 🛈 8			
ОК		Canc	el

The checkbox All enables processing of all report pages.

² The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

⁵ The **Image Quality** allows changing the image quality. Keep in mind that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

⁶ The checkbox **Use Page Headers and Footers** is used to define the Page Header and Footer as the header and footer of the Word document. If this option is not set, then, after exporting, page header and

footer will be a table cell or an individual frame. In case of editing a report they may change its location. If this option is enabled, the data bands will be output as objects a header and footer in the Word document.

Votice: If the checkbox **Use Page Headers and Footers** is on, it should be taken into consideration that, in this case, the height of the lines will be minimum allowable.

The checkbox Remove Empty Space at Bottom of the Page is used to display data one after the other while minimizing empty space at the bottom of the page. If this option is enabled, then, if empty space is available, the part of data from the next page will be moved to the empty space. If this option is disabled, the empty space is ignored and the report will be displayed in the viewer or in the tab Preview.

⁸ The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

SPREADSHEETS

This group of exports create spreadsheets. They are exports to both different formats of Microsoft Excel and to OpenOffice Calc.

Export options in Excel

Microsoft Excel File - Export S	Gettings	2	x
▼ Page Range			
All () 1			
🔵 Current Page 🛈 2			
O Pages: 🛈 3			
▼ Settings			
Type: 🛈 4	Excel		-
Image Resolution: 🕕 🍤	100	*	dpi
Image Quality 🛛 🙃	75	*	%
Export Data Only 🛛 🕇			
✓ Export Object Formatting ③	8		
Use One Page Header and I	ooter 🛈 ᠑		
Export Each Page to Sheet	i) 10		
🗌 Export Page Breaks 🛈 1			
🗌 Open After Export 🛈 2			
	OK	Cano	:el

The checkbox All enables processing of all report pages.

2 The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The option Type provides the ability to determine a type of the file the report will be converted into.

⁵ The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

⁶ The **Image Quality** allows changing the image quality. Keep in mind that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

7 The checkbox **Export Data Only** enables/disables the export of data only. If this option is enabled, information from the Data bands (component table, Hierarchical band) will be exported. Only these bands are processed. The rest bands and components are ignored. If this option is disabled, the entire report will be exported.

⁹ The checkbox **Export Object Formatting** is available only when you export the data. It provides the opportunity to apply formatting to them. If this option is enabled, the data will be exported with formatting applied in the report. If this option is disabled, the data formatting will be lost.

⁹ The checkbox **Use One Page Header and Footer** is used to get rid of repeats of headers and footers on the report pages. By default the page header and footer in the report are located on each page. The report in export to Excel is printed on a sizeless page. The page is able to grow in height as long as there are data. In this case, when you view the document in Excel, page headers and footers are output on the top and bottom of each report page. For example, if the report consists of 15 pages (in the Excel document it will all be placed on a single sheet), the page header and footer page will be output 15 times (each time on the top and bottom of the report page). To avoid this, you should enable this option, and then the page header will be displayed only on the top of the Excel sheet, and the page footer - in the end.

1 Notice: Enabling this option may have residual effects. For example, if the page header or footer has borders, then, when this option is enabled, these borders may be shown. It is recommended, before rendering the report, to enable the parameter of the report page, Unlimited Height. In this case, the report will be rendered on a sizeless single page. The page header and footer will be printed only once on the Excel sheet.

¹⁰ The checkbox **Export Each Page to Sheet** is used to export each report page on a separate Excel sheet. If this option is enabled, then each report page will be located on a separate sheet in Excel. If this option is disabled, the entire report will be printed on a single sheet of Excel.

¹¹ The checkbox **Export Page Breaks** is used to display the borders of the report pages on the Excel sheet. In other words, if the report contains 10 pages, all of them are placed on one sheet after export. Enable this option to define the borders of pages. If this option is disabled, all report pages will be printed, and, if no other delimiters present, will be output in one sizeless page.

¹² The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

Excel

Microsoft Excel is a spreadsheet application written and distributed by Microsoft for Microsoft Windows. It allows using calculation, graphing tools, pivot tables and a macro programming language called VBA. So, it is the most popular table processor available for these platforms since version 5 in 1993.

Microsoft Excel up until Excel 2007 version used a proprietary binary file format called Binary Interchange File Format (BIFF) and **.xls** file extension. Specification was closed but since 2008 it was published. Besides, most of Microsoft Excel can read CSV, DBF, SYLK, DIF, and other formats.

Excel Sheets

By default a report is exported as one table to one sheet of Excel. Maximal number of rows on a sheet is unlimited. It depends on the Excel version and is set using the **MaximumSheetHeight** static property (by default 65534, for Excel XP and Excel 2003). If the number of rows is more than default then odd rows will be carried on the next sheet.

Also it is possible to export each page of a report on a single sheet of Excel. To do this it is possible to set the **ExportEachPageToSheet** property to **true**.

Besides the forced Excel sheets creation they can be created using the **ExcelSheet** page property to what any value can be assigned. If some sheets has the same **ExcelSheet** value then they are joined and exported as one sheet. In this case the name of a sheet is a name of a value.

COMPATIBILITY OF DIFFERENT VERSIONS

The **XLS** format is based on the BIFF8 specification. Full support of this format is realized starting with the Excel 9.0 (Excel 2000).

Excel 8.0 (Excel 97):

does not support correct color;

b does not fully support the **Right to Left** mode.

Excel 7.0 (Excel 95) and earlier versions:

> does not support vertical alignment in a cell;

- b does not support integrated cells;

Excel XML

For storing documents as the basic Microsoft Excel format, right up to the Excel 2007 version, used its own binary format of files (BIFF) and the file extension was «.xls». In **Excel 2003** additionally, a new format based on XML (XMLSS) was used. This opened format is convenient for developers and is data oriented. The basic disadvantage of the format is impossibility to embed raster images.

Excel 2007/2010

For storing documents as the basic Microsoft Excel format, right up to the Excel 2007 version, used its own binary format of files (BIFF) and the file extension was «.xls». In **Excel 2007/2010**, the basic format is the Microsoft Office Open XML format and stores document in files with the «.**xlsx**» extension. The Excel 2007 is compatible with binary formats such as CSV, DBF, SYLK, DIF, and others.

Sheets in Excel

By default a report is exported as one table to one Excel sheet. Maximal number of rows on a sheet in limited. It depend on the version of Excel and is set using the **MaximumSheetHeight** static property (by default 1048574 for Excel 2007). If rows are too many then redundant rows will be output on the next sheet. Also it is possible to export each page of a report to the single sheet Excel. To do this, it is necessary to set the **ExportEachPageToSheet** property to **true**.

Each page of a report has the **ExcelSheet** report property to what any expression may be assigned. Numbers of pages with the same value in the "ExcelSheet" are combined and exported to a single sheet of Excel. The name of the sheet becomes the value of the expression.

ODS

Open Document Spreadsheet (**ODS**) is the opened format to store OpenOffice Calc spreadsheet documents, that is included into the OpenOffice.org package. OpenOffice.org is a free package of office applications developed as alternative to Microsoft Office. The OpenDocument is one of the first what started to support the opened format. it works on Microsoft Windows and UNIX-like systems: GNU/Linux, Mac OS X, FreeBSD, Solaris, Irix. OpenDocument Format (ODF) — an open document file format for storing and exchanging editable documents including text documents (such as notes, reports, and books), spreadsheets, drawings, databases, presentations. The format is based on the XML-format. The standard was jointly developed by public and various organizations and is available to all and can be used without restrictions. OpenOffice Calc is the table processor that is included into the OpenOffice and is a free software (LGPL license). Calc is similar to the Microsoft Excel spreadsheet and functionality of these processors is approximately equal. Calc allows you to saving documents to various formats, including Microsoft Excel, CSV, HTML, SXC, DBF, DIF, UOF, SLK, SDC. Starting with version OpenOffice 2.0, for document storage format by default OpenDocument Format, files are saved with the extension «. Ods». Starting with the OpenOffice version 2.0 for storing documents, by default, the OpenDocument Format is used. Files are stored with the «.ods» extension.

Export Settings	? ×
▼ Page Range	
All 0 1	
🔿 Current Page 🛈 🙎	
OPages: 🛈 3	
▼ Settings	
Image Resolution: 🛈 4	100 - dpi
Image Quality 🛈 <mark>5</mark>	75 - %
🗌 Open After Export 🛈 🔞	
OF	Cancel

1 The checkbox All enables processing of all report pages.

² The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

⁴ The **Image Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

⁵ The **Image Quality** allows changing the image quality. Keep in mind that if you change this option the size of the finished file will increase. The higher the quality is, the larger is the size of the finished file.

⁶ The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

DATA

This is a group of file formats which are used to store table data.

Export options in Data

Data File - Export Settings	? ×
▼ Page Range	
All 0 1	
Ourrent Page 🛈 2	
○ Pages: () 3	
▼ Settings	
Туре: 🛈 4	Csv +
Encoding: 🛈 5	Cyrillic (Windo 👻
Separator: 🛈 👩	;
Bands Filter: 🕕 7	Data only 👻
Skip Column Headers 🛈 8	
🗌 Open After Export 🛈 ᠑	
ОК	Cancel

1 The checkbox **All** enables processing of all report pages.

2 The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The parameter **Type** provides the ability to determine a type of the file the report will be converted into.

Notice: Depending on the file type, parameters, and their number may vary. For example, when you select a format DIF or Sylk, the following options will be available:

The option Only Data Only enables/disables the mode of exporting data only. If this option is enabled, information will be exported from the Data bands (the component table, Hierarchical band). Only these bands are processed, the rest are ignored. If this option is disabled, the entire report will be exported;

The option **Use Default System Encoding** allows you to use the system encoding by default. Different encoding can be applied depending on the installed system. If this option is disabled, you must set the encoding by the standard.

5 The parameter **Encoding** is used to define file encoding.

⁶ The parameter Separator specifies delimiter between the data in the CSV file.

7 The parameter **Bands Filter** is used to apply a filtering condition in the export. The following options are available:

Data Only - in this case only Data bands will be processed (the Table component, Hierarchical band);

Data and Headers/Footers - Data bands will be processed (the Table component, Hierarchical band), and their headers/footers, if any;

> All Bands - all bands of the report will be processed.

⁸ The checkbox **Skip Column Headers** enables/disables the column headers. If the option is enabled, then column headers will not be displayed. If this option is disabled, then column headers (if present in the report) will be displayed.

⁹ The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

CSV

CSV (Comma Separated Values) is a text format that is used to represent table data. Each string of the file is one row of the table. The values of each column are separated by the delimiter that depends on regional settings. The values that contain reserved characters (such as a comma or a new string) are framed with the double quotes (") symbol; if double quotes are found in the value they are represented as two double quotes in the file.

Notice: Only those data (components) can be exported to the CSV format which are placed on data bands. If the SkipColumnHeaders property is set to false then, additionally, column headers are exported as the first row.

CONTROLLING EXPORTS

The Tag property of each textbox in a Data band can be specified with the following elements that control the export:

Export Type : "FieldName"

Column: "FieldName" "DataRow"

Several elements should be separated with the semicolon.

The "Export Type" element indicates for which export the field name is set. The values can be used: "dbf", "csv", "xml", "default". The "FieldName" element indicates the field name in the file. The own name can be specified to each type of export. If the name for each export is not specified then the name for the "default" type is taken. For example:

DBF : "Describe" ; CSV : "Description" ; default: "Default name"

The "Column" element indicates that additional field is added to exported data. The "FieldName" element indicated the name of a new field. The "DataRow" element indicates the content of a new field and can be an expression. For example:

Column: "SortField" "{Products.Categories.CategoryName}"

DBF

DBF (DataBase File) is the format to store data and it is used as the standard way to store and pass information. The DBF file consist of a header section for describing the structure of the data in the file. There are several variations on the .dbf file structure.

Notice: Only data can be exported to the DBF format, in other words only the components, which are placed on data bands.

CONTROLLING EXPORTS

The following elements can be specified in the Tag property to control export:

- DataType [: FieldLength [: DecimalPartLength]]
- ExportType : "FieldName"
- Column: "FieldName" "DataString"

Several elements should be separated with the semicolon. The "DataType" element should be only one and should be placed first, other elements – if necessary.

Values of the "DataType" element are shown in the table below. If the data type is not set, then the **string** data type is taken by default. The "FieldLength" element sets fixed width of a data field. If the field width is not set, then the width is taken from the table. For the **string** type the default width is the longest string. The "DecimalPartLength" element sets the number of characters after comma. If it is not set, then the default number is taken.

Data type	DBF data type (default size)	Description
int	Numeric (15 : 0) Numeric	
long	Numeric (25 : 0)	Numeric
float	Numeric (15 : 5)	Decimal
double	Numeric (20 : 10)	Decimal
string	Character (auto)	Text
date	Date (8)	Date

Sample of using elements are shown in the table below.

Туре	Description
string : 25	set the column width (25 characters) and cuts all long strings
float	converts decimal digit with the length 15 characters, 5 characters after comma
float :10	converts decimal digit with the length 10 characters, 5 characters after comma
float :10 : 2	converts decimal digit with the length 10 characters, 2 characters after comma
int :10 : 2	converts integer digit with the length 10 characters; the second parameter is ignored

Notice: If the integer part of a digit is long and cannot be placed into the specified field, then it is cut, so data are lost. For example, if the write «-12345,678» in the «float:8:3» field, then the «2345,678» will be output.

The "ExportType" element indicates for which export the field name is set. The values can be used: "dbf", "csv", "xml", "default". The "FieldName" element indicates the field name in the file (for the DBF the is automatically cut up to 10 characters). The own name can be specified to each type of export. If the name for each export is not specified then the name for the "default" type is taken. For example:

DBF : "Describe" ; XML : "Description" ; default: "Default name"

The "Column" element indicates that the additional field is added to the exported data. The "FieldName" element indicates the name of a new field. The "DataRow" element indicates the content of a new field and can be expression. For example

Column: "SortField" "{Products.Categories.CategoryName}"

XML

XML (eXtensible Markup Language) is a text format that is used to store structured data (in exchange for existed files of data bases), for exchange of information between programs and also to create on its base the special markup languages (for example, XHTML), sometimes called dictionaries. XML is the hierarchical structure that is used to store any data. Visually this structure can be represented as the tree. XML supports Unicode and other encoding.

! Notice: Only those data (components) are exported to the XML format which are placed on data bands.

CONTROLLING EXPORTS

The following elements can be specified in the Tag property to control export to XML:

- DataType
- ExportType : "FieldName"
- Column: "FieldName" "DataRow"

Several elements should be separated with the semicolon. The "DataType" element should be only one and should be placed first, other elements – if necessary.

Values of the "DataType" element are shown in the table below. If the data type is not set, then the **string** data type is taken by default.

Data type	Description
int	Numeric
long	Numeric
float	Decimal
double	Decimal
string	Text
date	Date

The "ExportType" element indicates for which export the field name is set. The values can be used: "dbf", "csv", "xml", "default". The "FieldName" element indicates the field name in the file. The own name can be specified to each type of export. If the name for each export is not specified then the name for the "default" type is taken. For example:

DBF : "Describe" ; XML : "Description" ; default: "Default name"

The "Column" element indicates that additional field is added to the exported data. The "FieldName" element indicates the name of a new field. The "DataRow" element indicates the content of a new field and can be expression. For example:

Column: "SortField" "{Products.Categories.CategoryName}"

DIF

DIF (Data Interchange Format) is a text format that is used to exchange sheets between spreadsheets processors (Microsoft Excel, OpenOffice.org Calc, Gnumeric, StarCalc, Lotus 1-2-3, FileMaker, dBase, Framework, Multiplan, etc). The only limitation of this format is that the DIF format may contain only one sheet in one book.

SYLK

SYLK (Symbolic Link) format- this text format is used to exchange data between applications, specifically spreadsheets. Files of SYLK have «.**slk**» extension. Microsoft does not publish a SYLK specification, therefore work with this format in different applications can be different.

Notice: A SYLK file can be written in Unicode and read by some applications but anyway many applications which do support Unicode writes SYLK files into ANSI but not Unicode. Therefore, symbols which do not have representation in the system code page will be written as ('?') symbols.

IMAGES

Export groups to graphic formats. All graphic formats can be divided in to types: bitmapped images and vector formats. Notice. On the current moment the export of monochrome image is supported only to **BMP**, **GIF**, **PCX**, **PNG**, **TIFF** format. So the **DitheringType** property works only for these exports.

Export options in Image

Image File - Export Settings	? x
▼ Page Range	
All 0 1	
Current Page 🛈 2	
OPages: 0 3	
▼ Settings	
Type: 🛈 4	TIFF +
Scale: 1) 5	200% -
Image Resolution: 🛈 🙃	150 ~ dpi
Image Type: 🕕 7	Monochrome -
Monochrome Dithering Type: 🛈 8	Ordered -
TIFF Compression Scheme: 🛈 9	Default 👻
Cut Edges 🛈 🔟	
Multiple Files 🛈 1	
🗌 Open After Export 🛈 😰	
	OK Cancel

1 The checkbox **All** enables processing of all report pages.

2 The checkbox **Current Page** enables processing only the current (selected) report page.

³ The checkbox **Pages** has the field. This field specifies the number of pages to be processed. You can specify a single page, several pages (using a comma as the separator) and also specify a range by defining the start page and end page range separated with "-". For example, 1,3,5-12.

4 The option **Type** provides the ability to determine a type of the file the report will be converted into.

⁵ The option **Scale** allows you to increase/decrease the size of the report after export. It should also be taken into consideration that the smaller the scale is selected, the greater is the number of pixels per inch, and vice versa.

⁶ The Image **Resolution** is used to change DPI (image property PPI (Pixels Per Inch)). The greater the number of pixels per inch is, the greater is the quality of the image. It should be noted that the value of this parameter affects the size of the finished file. The higher the value is, the greater is the size of the finished file.

7 The option **Image Type** provides the ability to define the color scheme of the image.

Color - an image after export will fully comply with the image in the report;

Gray - an image after export will be gray.

Monochrome - images will be strictly black and white. At the same time, it should be taken into consideration that monochrome images have three modes None, Ordered and FloydSt.

⁸ The option **Monochrome Dithering Type** allows you to determine the type monochrome color mixing: None - no dithering, Ordered, FloydSt. - with dithering.

9 The option TIFF Compression Scheme provides the ability to define a compression scheme for TIFF files.

¹⁰ The checkbox **Cut Edges** provides the ability to display a report without page edges. If this is enabled, then when you export the report the page edges will be cut off. If this option is disabled, the report page will be displayed with the specified edges.

¹¹ The checkbox **Multiple Files** is available when exporting to TIFF. By default, each report page is a separate image. When exporting to TIFF you can put multiple images in a single file by disabling the option. You need a special viewer to view the TIFF file that contains multiple images.

¹² The flag **Open After Export** enables/disables the automatic opening of the created document (after completion of exports), the default program for these file types.

BMP

BMP (Bitmap) is an image file format used to store bitmap digital images. Initially the format could store only DDB (Device Dependent Bitmap) but today the BMP format stores device-independent rasters (DIB - Device Independent Bitmap). Color depth in this format varies from 1 to 48 bits per pixel. The maximal image size is 65535×65535 pixels. An image can be compressed but often is stored in uncompressed and has big size of the file. Many programs work with the BMP format because its support is integrated into Windows and OS/2.

GIF

GIF (Graphics Interchange Format) is a format to store graphic images. The GIF format can store compressed images, supports up to 8 bits per pixel, allowing a single image to reference a palette of up to 256 distinct colors. The GIF format was introduced by CompuServe in 1987 and has since come into widespread usage on the World Wide Web. In 1989 the format was modified (GIF89a), and transparency and animation was added. GIF uses LZW-compression. It allows reducing the file size without degrading the visual quality (logos, schemes). GIF is widely used in World Wide Web.

PNG

PNG (Portable Network Graphics) - is a bitmapped image format that employs lossless data compression. PNG was created to improve and replace more simple GIF format, and to replace more complicated TIFF format. In compare with the GIF format, the PNG format supports RGB images without color losses, supports alpha channels, and uses DEFLATE (open algorithm of compression), that provides higher compression of multicolored files. The PNG format is usually used in World Wide Web and for graphic editing.

TIFF

TIFF (Tagged Image File Format) is a file format for storing images. Originally, the TIFF format was created by the Aldus company in cooperation with Microsoft for using with PostScript. TIFF became popular for storing high-color-depth images, and is used for scanning, fax, to identify text, polygraphy and widely used in graphic applications. This format is flexible. It allows saving photos in different color spaces, and to use different algorithms of file compression, and to store a few images in one file.

JPEG

JPEG (Joint Photographic Experts Group) is a format to store images. This format was created by C-Cube Microsystems as effective method to store high-color-depth images. For example, scanned photos with smooth variations of tone and color. Algorithm of compression with losing information is used in the JPEG format. This means that some visual quality is lost in the process and cannot be restored. It is necessary to get the highest coefficient of compression. Unpacked JPEG images are rarely have the same quality as original image but differences are insignificant. Compression ratio is usually set in conventional units, for example from 1 to 100. 100 is the best quality and 1 is the worst quality. The better quality the bigger file size.

PCX

PCX is a format to store images. This format was used in the ZSoft PC Paintbrush graphic editor (one of the most popular programs) for MS-DOS, text processors and Microsoft Word and Ventura Publisher. This is not so popular format analogue of BMP but is supported with such graphics editors as Adobe Photoshop, Corel Draw and others. The algorithm of compression is very quick but is not effective for compression of photos and other detailed computer graphics. Today this format is not displaced with formats which supports better compression. These formats are GIF, JPEG, and PNG.

EMF

WMF (Windows MetaFile) is a universal graphics file format on Microsoft Windows systems. This format was created by Microsoft and is an integral part of Windows because this file stores a list of function calls that have to be issued to the Windows graphics layer GDI in order to display an image on screen.

WMF is a 16-bit format. This format was introduced in Windows 3.0. A 32-bit version is called Enhanced Metafile **EMF** (Enhanced Metafile). The EMF format supports many new commands, supports work with the GDI+ library, and also is used as a graphic language for drivers of printers.

SVG

SVG (Scalable Vector Graphics) is an XML-based file format for describing two-dimensional vector graphics, both static and dynamic. The **SVG** specification is an open standard. **SVG** supports scripting and animation. The vector image is composed of a fixed set of shapes.

SVG allows three types of graphic objects:

> Vector graphics;

Raster graphics;

🔊 Text.

The Images below shows the difference between exporting Bitmap format and SVG (vector) format.

Stimulsoft Stimulsoft

Bitmap Formats

Stimulsoft Stimulsoft

SVG Format

Compressed SVG

In addition to the **SVG** file format, there is a **compressed SVG** (with file extension **SVGZ**), which applies industry-standard, nonproprietary "gzip" compression (an open-source variant of Zip compression) to **SVG** files. Compressed SVG files are typically 50 to 80 percent smaller than SVG files. **SVG** files are compact and can be used to provide high-quality graphics on the Web.

Dither

Dither is an intentionally applied form of noise, when processing digit signals. It is used in most often surfaces in the fields of digital audio and video. The following image shows (from left to right) original image and the result of export to monochrome image. There are three modes of **DitheringType**: **Ordered**, **FloydSteinberg**, **None**.



! Notice: On the current moment the export of monochrome image is supported only to the PCX format. So the DitheringType property works only for this export. Different images may look differently in these modes. The **FloydSteinberg** is the best mode to output an image but the file size is too big.

HOW TO CREATE REPORT FOR EXPORT?

Many exports have the table mode. In this mode the whole report is converted into one table. Creating correct templates from the source code allows making the table look much better, decrease the size of the file, increase the speed of working with export. Therefore, when using the table mode of export it is important to follow some recommendations:

> use the "Align to Grid" button of the designer. This will decrease the number of rows and columns in the output file; also this allows avoiding very small gaps between components (some formats "do not like" table with very small columns);

> put components on the data band at the same level (see the picture below); this will decrease the number of rows and columns in the output file;

For example: put three components in the designer. They should be placed without gaps. See the picture below:

'ext1	Text2	Text3

As a result we get a simple table: one row and three columns.

Γ

	A	В	С	
1	Text1	Text2	Text3	
2				
3				
4				
5				
6				
7				

Put three components as seen on the picture below.

Text2	Text3

As a result we get the Excel table: five rows and three cells (see the picture below). It is not convenient to edit such a table, the file size, time of export, and required memory are increased in some times.

	А	E	С	(E	
Ż	Text1			Text3	
5		t	Text2		
6					
7					
8					
9					

The **Excel** sheet consists of cells that are formed at the intersection of rows and columns. All items (text, images, and other data) are arranged in cells and can take only an integer number of cells, both by width and height. Therefore, when the location of components, column width and row height is adjusted so that the margins of components coincide with the boundaries of columns/rows:

Text 1			
Text 2			
	-	Text 3	

When you export a report, the column width and row height is calculated automatically, so as to place all components using as the smaller number of columns and rows as possible. If all components are arranged in columns/rows, the number of result columns/rows in the Excel file will match the number of columns/rows in the report components. If the template structure is more complex, for example components as headers are not placed in the columns, then additional columns/rows will be added the Excel file. Consider the following example:

Header 1	Header 2	
Data1	Data2	

As can be seen from the picture above the text components in the report template are located on different levels (rows) and not in the same columns. In this case, when you export a report to Excel, the result will be as follows:

Header 1	Header 2
Data1	Data2

As can be seen from the picture above you add more columns/rows.

b do not use the **Autowidth** property. This property increases the number of columns in the exported file which is proportionally to number of records.



On the left picture the number of columns is 14, and this case is equal in number of data rows. If to disable the **AutoWidth** property then only one column will be output (see the right picture). Accordingly, the file size of a report, shown of the right picture, is some times smaller then the file of the report shown on the left picture and the export works faster.

Notice: Number of columns is very important for the text editors. For example, MS Word allows no more than 64 columns; if the table has more than 64 columns then the document is output incorrectly.

Your index page goes here... In MS-Word, select INDEX AND CONTENTS from the INSERT menu. Select INDEX and click OK.