

## MatchSide Property

---

### Default

msWidth

### Component/Class

Bitmap, Metafile

### Description

Determines the method that the bitmap or metafile will use to resize itself.

msBoth	The image will size to match both the designed width and height.
msHeight	The image will match the designed height and adjust the width to maintain the correct proportions.
msInside	The image will be drawn proportionally inside the designed area.
msWidth	The image will match the designed width and adjust the height to maintain the correct proportions.

### See also

Height, Width

## MaxRows Property

---

### Default

0

### Component/Class

DataBand, DataCycle

### Description

Defines the maximum number of rows that will be printed for a data band. A value of 0 means print all available rows in the data view.

### See also

StartNewPage

## MinHeightLeft Property

---

### Default

0

### Component/Class

Band

### Description

Defines the minimum height that must remain in the region before this band will print. If the MinHeightLeft value is greater than the remaining height in the region, then band will be printed on the next page.

### See also

Region

## Mirror Property

---

### Default

'' ( empty )

### Component/Class

All components

### Description

Will cause to currently selected component to mirror (duplicate) the properties of the component entered from the list.

### See also

Global Page

## Module Property

---

### Default

None yet

### Component/Class

Page

### Description

This property is not implemented yet.

### See also

Description, FullName

## Name Property

---

### Default

'None'

### Component/Class

All components

### Description

Defines the name of the component as referenced in the application's code. Use the Name property to assign a new name to the control or to find out what the name of the control is. By default, Rave assigns sequential names based on the type of the control, such as 'Rectangle1', 'Rectangle2', and so on. Change these to more meaningful names that make the code more readable. The Name must not contain any spaces or special characters. This is the name that will be used in the Project Tree Panel.

### See also

Description, FullName

## NullText Property

---

### Default

'' ( empty )

### Component/Class

DataField

### Description

Sets the contents that will be printed if the DataField value is blank (empty).

### See also

DataField, TextFalse, TextTrue

## Operator Property

---

### Default

coAdd

### Component/Class

CalcOp

### Description

Defines the type of operation that will be performed on the two source values. The result of this calculation can be placed in a project parameter using the DestParam property or used in other calculations as a CalcVar component.

coAdd	operation set to Source1 + Source2
coAverage	operation set to (Source1 + Source2) / 2.0
coDiv	operation set to Source1 / Source2
coExp	operation set to Source1 raised to the Source2 power
coGreater	operation set to the greater of Source1 and Source2
coLesser	operation set to the lesser of Source1 and Source2
coMod	operation set to Source1 mod Source2
coMul	operation set to Source1 * Source2
coSub	operation set to Source1 - Source2

### See also

DestParam, ResultFunction, Src1Xxxxx, Src2Xxxxx

## Orientation Property

---

### Default

poDefault

### Component/Class

Page

### Description

Sets the orientation for a page to landscape or portrait. The value of poDefault will use the default setting for the printer to determine the orientation.

### See also

Bin, Collate, Duplex, PaperSize, Printer, Resolution

## **OrphanRows** Property

---

**Default**

0

**Component/Class**

DataBand

**Description**

Sets the minimum number of rows that can be by themselves at the bottom of a page. The default value of 0 and allows orphans (i.e. 1 row at the bottom of a page).

**See also**

KeepBodyTogether, KeepRowTogether, WidowRows

## **PageHeight** Property

---

**Default**

11

**Component/Class**

Page

**Description**

Defines the height of the page. Normally this property will be modified via the PaperSize property.

**See also**

PageWidth, PaperSize

## **PageList** Property

---

**Default**

'' ( empty )

**Component/Class**

Report

**Description**

Defines a list of pages to print when then report is executed. If no pages are defined in the PageList then the report will start with what is defined by the FirstPage property.

**See also**

FirstPage , Batch Report example on page 151

## PageWidth Property

---

### Default

'' ( empty )

### Component/Class

Page

### Description

Defines the width of the page. Normally this property will be modified via the PaperSize property.

### See also

PageHeight, PaperSize

## PaperSize Property

---

### Default

"Letter, 8 ½ by 11 inches"

### Component/Class

Page

### Description

Provides a method to select the size of paper being used for a report node. Select one the report nodes, the property panel will show the properties available at the report level. Select the PaperSize and there will be a drop list where paper size can be selected.

#### Note:

All pages within a report must be of the same size. If they are not, the first printed page will determine the size used for all pages within that report.

### See also

Orientation, PageHeight, PageWidth

## Parameters Property

---

### Default

'' ( empty )

### Component/Class

Page, ProjectManager, Report

### Description

Allows parameters to be defined that are available at the project, report and page level. Parameters can be used to print data that is passed from the application (e.g. ReportTitle or UserName) or to store calculation results. Parameters can be printed using the Data Text Editor of the DataText component.

### See also

Editor DataText, DestParam, DestPIVar, PIVars

## PIVars Property

---

### Default

'' ( empty )

### Component/Class

Page, ProjectManager, Report

### Description

Allows PIVars (Post Initialize Variables) to be defined at the project, report and page level. PIVars are initialized using the DestPIVar property of the calculation components. PIVars are normally printed using the Data Text Editor of the DataText component. The main difference between PIVars and parameters is that PIVars will use the value that is set after (in print order) the PIVar while parameters print the value that was set before. A common use for PIVars is to print a total in a header band that would be initialized later in the footer band. This works even across multiple pages. Report.AlwaysGenerate must be true if you are using PIVars in your report.

### See also

AlwaysGenerate, DestPIVar, Parameters, DataText

## PositionMode Property

---

### Default

pmOffset

### Component/Class

Band, DataBand

### Description

Determines how the position of this band will be treated relative to the previously printed band.

pmAbsolute	distances measured from top of region
pmOffset	distances measured from bottom of last band
pmOverlay	does not advance band position

### See also

PositionValue

## PositionValue Property

---

**Default**

0

**Component/Class**

Band, DataBand

**Description**

Sets the starting position of this band based upon the PositionMode property setting. If the setting is pmAbsolute, then this bands starting position is measured from the top of the controlling region for this band. If the setting is pmOffset, then the distance is from the bottom of the last printed band. The pmOverlay setting acts like pmOffset, however, it does not advance the "last" band printed setting.

**See also**

PositionMode

## PrintChecksum Property

---

**Default**

'None'

**Component/Class**

All BarCode components

**Description**

Determines if the readable text includes the checksum character.

**Note:**

It is possible that the checksum character may not be a printable character with some of the bar code types.

**See also**

BarTop, UseChecksum

## Printer Property

---

**Default**

' ' ( empty )

**Component/Class**

Report

**Description**

Determines the printer that the report will be output to. Normally leave this field blank to print to the default printer.

**See also**

Bin, Collate, Duplex, Orientation, PaperSize, Resolution

## **PrintReadable** Property

---

### Default

True

### Component/Class

All bar code components, except UPC

### Description

Set this property to false, to not allow readable text to be printed along with the bar code.

#### **Note:**

For UPC bar codes, text is always printed.

### See also

PrintTop, TextJustify

## **PrintTop** Property

---

### Default

False

### Component/Class

All BarCode components

### Description

Set this property to true to allow the readable text to be printed on top of the bar code. A false value means that the readable text will be printed below the bar code. This property has no effect when printing UPC codes, since the UPC text is always printed at the bottom of the bar code.

### See also

PrintReadable, TextJustify

## **ReprintLocs** Property

---

### Default

(ALL)

### Component/Class

Band, DataBand

### Description

Determines whether the band reprints at the start of a new page. When a band is set to reprint on a new page, the type of band that caused the rollover to the new page will be checked against the band types in the ReprintLocs property. If they band type is found in ReprintLocs, then the band will be reprinted on the new page.

### See also

BandStyle



## **Resolution** Property

---

### **Default**

prDefault

### **Component/Class**

Report

### **Description**

Determines the output resolution of the print job.

prDefault

prDraft

prHigh

prLow

prMedium

### **See also**

Bin, Collate, Duplex, Orientation, PaperSize, Printer

## ResultFunction Property

---

### Default

cfNone

### Component/Class

CalcOp

### Description

Defines the function that will be applied to the result of the calculation after the operation has been performed.

cfAbs	result is the absolute of the value
cfArcTan	result is the ArcTan of the value in radians
cfCos	result is the cosine of the value in radians
cfDec	result is the value - 1
cfFrac	result is the decimal portion of the value
cfHoursToTime	converts the value in hours to DateTime format
cfInc	result is the value + 1
cfMinsToTime	converts the value in minutes to DateTime format
cfNeg	result is the value * -1
cfNone	result is unchanged
cfPercent	result is multiplied by 100
cfRandom	Result is a random value between 0 and the value
cfRound	Result is rounded to the nearest integer
cfRound1	Result is rounded to the 1st decimal place
cfRound2	Result is rounded to the 2nd decimal place
cfRound3	Result is rounded to the 3rd decimal place
cfRound4	Result is rounded to the 4th decimal place
cfRound5	Result is rounded to the 5th decimal place
cfSecsToTime	Converts the value in seconds to datetime format
cfSin	Result is the Sine of the value in radians
cfSqr	Result is the square of the value
cfSqrt	Result is the square root of the value
cfTimeToHours	Converts the value in datetime format to hours
cfTimeToMins	Converts the value in datetime format to minutes
cfTimeToSecs	Converts the value in datetime format to seconds
cfTrunc	Result is the integer portion of the value

### See also

DestParam

## **Right** Property

---

**Default**

'None'

**Component/Class**

All BarCode components

**Description**

Sets or returns the position for the right edge of the bar code. When a value is assigned to Right, the BarCodeJustify property is set to pjRight as well.

**See also**

BarCodeJustify, Center, Left

## **Rotation** Property

---

**Default**

0

**Component/Class**

CalcText, DataText, Text

**Description**

Defines the rotation in degrees of the selected text component. The text is rotated counter clockwise through the values 0 to 359.

**See also**

BarCodeRotation

## **RunningTotal** Property

---

**Default**

False

**Component/Class**

CalcText, CalcTotal

**Description**

Determines if a running total is kept when a NewPage occurs.

False	means NO and the value is reset to 0 each time it is printed
True	means Yes and the value is kept and will continue to total after it is printed

**See also**

CalcType, CountBlanks

## Size Property

---

### Default

'None'

### Component/Class

DataField

### Description

Defines the character width of the data field. This is normally used with design time activities such as dragging and dropping DataText components to determine an approximate width that it will take to print the component.

## SortKey Property

---

### Default

' ' ( empty )

### Component/Class

DataBand, DataCycle

### Description

Defines the field(s) that will be passed to the data connection to set up a sort. Separate multiple fields with +'s.

#### Note:

The underlying database must support the fields being passed as a sort key.

## Src1CalcVar Property

---

### Default

' ' ( empty )

### Component/Class

CalcOp

### Description

Defines a calculation component to use as the first source value for the calculation operation. If this property is defined, Src#DataField and Src#Value will be ignored.

### See also

Src#DataField, Src#DataView, Src#Function, Src#Value

## Src1DataField Property

---

### Default

' ' ( empty )

### Component/Class

CalcOp

### Description

If Src#CalcVar is blank, defines a data field to use as the first source value for the calculation operation. If this property is defined, Src#Value will be ignored.

### See also

Src#CalcVar, Src#DataView, Src#Function, Src#Value

## Src1DataView Property

---

### Default

'' ( empty )

### Component/Class

CalcOp

### Description

Defines the default dataview that will be used for the Src#DataField property.

### See also

Src#DataField

## Src1Function Property

---

### Default

cfNone

### Component/Class

CalcOp

### Description

Defines the function that will be performed on the source value before the calculation operation is performed.

#### Note:

see ResultFunction (for list of constants).

### See also

Src#CalcVar , Src#DataField , Src#Value

## Src1Value Property

---

### Default

0

### Component/Class

CalcOp

### Description

If Src#CalcVar and Src#DataField are blank, defines a constant value that will be used as the first source value for the calculation operation.

### See also

Src#CalcVar, Src#DataField, Src#Function

## **Src2CalcVar** Property

---

**Default**

'' ( empty )

**Component/Class**

CalcOp

**Description**

Defines a calculation component to use as the first source value for the calculation operation. If this property is defined, Src#DataField and Src#Value will be ignored.

**See also**

Src#DataField, Src#DataView, Src#Function, Src#Value

## **Src2DataField** Property

---

**Default**

'' ( empty )

**Component/Class**

CalcOp

**Description**

If Src#CalcVar is blank, defines a data field to use as the first source value for the calculation operation. If this property is defined, Src#Value will be ignored.

**See also**

Src#CalcVar, Src#DataView, Src#Function, Src#Value

## **Src2DataView** Property

---

**Default**

'' ( empty )

**Component/Class**

CalcOp

**Description**

Defines the default dataview that will be used for the Src#DataField property.

**See also**

Src#DataField

## Src2Function Property

---

**Default**

cfNone

**Component/Class**

CalcOp

**Description**

Defines the function that will be performed on the source value before the calculation operation is performed.

**Note:**

see ResultFunction (for list of constants).

**See also**

Src#CalcVar , Src#DataField , Src#Value

## Src2Value Property

---

**Default**

0

**Component/Class**

CalcOp

**Description**

If Src#CalcVar and Src#DataField are blank, defines a constant value that will be used as the first source value for the calculation operation.

**See also**

Src#CalcVar, Src#DataField, Src#Function

## Tag Property

---

**Default**

nil

**Component/Class**

All components

**Description**

Tag has no predefined meaning to Rave. The Tag property is provided for the convenience of storing additional integer value or pointer information for special needs in an application. For example, use the Tag property when implementing case statements with a component.

## Text Property

---

### Default

'None'

### Component/Class

Text components and all bar code components

### Description

For bar codes, do not include the check character. The check character will be automatically calculated and printed according to the state of the UseChecksum property.

#### Note:

For bar codes, any characters that are invalid for the bar code type will be deleted from the text property upon assignment.

### See also

Font , FontJustify

## TextFalse Property

---

### Default

'' ( empty )

### Component/Class

BooleanField

### Description

Determines what will printed is the field value is False. A blank value for this property will print the text "False".

### See also

TextTrue

## TextJustify Property

---

### Default

pjCenter

### Component/Class

All BarCode components

### Description

Determines how the readable text is justified in relation to the bar code.

pjBock	Block justify the text portion
pjLeft	Left justify the text portion
pjCenter	Center justify the text portion
pjRight	Right justify the text portion

### See also

PrintReadable, PrintTop, Text



## **TextTrue** Property

---

### Default

'' ( empty )

### Component/Class

BooleanField

### Description

Determines what will printed is the field value is True. A blank value for this property will print the text "True".

### See also

TextFalse

## **Top** Property

---

### Default

'None'

### Component/Class

All visible components

### Description

Sets or returns the position for the top edge of the component. For bar codes, the value for this property includes the readable text, if it is printed.

### See also

BarTop, Left, PrintReadable, PrintTop

## **Truncate** Property

---

### Default

False for CalcText and Text, True for DataText

### Component/Class

CalcText, DataText, Text

### Description

When set to true, the text will be truncated to fit the Width property defined in the designer for that component. If the property is false, then all of the text will print without regard to the width property.

### See also

Width

## Units Property

---

### Default

unInch

### Component/Class

Project

### Description

Sets the default units mode for this project. If the setting is unUser then units factor is determined by the value in UnitsFactor.

unCM	Units are in centimeters
unInch	Units are in inches
unMM	Units are in millimeters
unPoint	Units are in points (1/72nd inch)
unUser	Unit are custom defined in UnitsFactor

### See also

UnitsFactor

## UnitsFactor Property

---

### Default

1.0

### Component/Class

Project

### Description

Sets or returns the current conversion factor necessary to convert units to inches. Its value should equal the number of units that equal an inch. (unCM = 2.54 since 2.54 centimeters equal an inch)

### See also

Units

## UseChecksum Property

---

### Default

False (Code128 := true)

### Component/Class

All BarCode components

### Description

Specifies whether a checksum character should be included in the bar code.

### See also

BarHeight, BarWidth, PrintReadable, Text, Width

## **VRadius** Property

---

### Default

0

### Component/Class

Rectangle , Square

### Description

Controls the vertical radius of the rectangle corner. When used in combination with HRadius, these properties round the corners of rectangles or squares.

### See also

HRadius

## **WasteFit** Property

---

### Default

True

### Component/Class

Page, Section

### Description

If true, components on the page or within the section will dynamically adjust themselves to fit within the printer's waste margins. If a component is not located within the waste area, no adjustment will occur unless it's parent component is located in the waste area.

It is important that components (within a page or section) use the "Anchor" property so that they will adjust as the margins change.

### See also

Anchor, Anchor Editor, PageHeight, PageWidth, PaperSize

## **WideFactor** Property

---

### Default

3.0

### Component/Class

All BarCode components

### Description

The wide factor is the ratio of the wide bar to the narrow bar width.

### See also

BarHeight, BarWidth, Width

## WidowRows Property

---

### Default

0

### Component/Class

DataBand

### Description

Sets the minimum number of rows that can be by themselves on the top of the next page. The default setting is 0 and allows widows.

### See also

KeepBodyTogether, KeepRowTogether, OrphanRows

## Width Property

---

### Default

'None'

### Component/Class

All components

### Description

Sets the width of the component. For bar codes, this will return the calculated width of the entire bar code for the current value of Text.

### See also

BarWidth, Height, Left, Text, WideFactor

## WidthType Property

---

### Default

wtPixels

### Component/Class

Drawing components

### Description

Determines how the width of lines is calculated. Generally *wtPixels* and a line width of 1 pixel should be used when the thinnest possible line is desired (typically referred to as hairline). The width type of *wtPoints* should be used on all line widths greater than one pixel to maintain consistency between devices of different DPI resolutions (i.e. Printer and Preview). When using *wtPoints*, line widths are expressed in terms of points (72 points per inch). **See also**

BorderWidth, LineWidth

# INDEX

<b>A</b>	
Adaptable Reports .....	101
Advanced Components .....	93
Alignment Toolbar .....	49
AlphaNumeric Items .....	113
Alt-Drag .....	29
Anchors .....	101
<b>B</b>	
Band .....	82
Bar Code Component Basics.....	91
Bar Code Components.....	20, 91
Batch / Chain Reports .....	106
Batch and Chain Reporting.....	105
Batch Pages .....	105
Bitmap and Meta File .....	62
Brief Bar Code Descriptions .....	91
<b>C</b>	
CalcController .....	97
CalcOp.....	95
CalcText .....	85
CalcTotal.....	97
Calling Pages .....	105
Chain Pages.....	105
Color Palette .....	51
Component vs. Utility Toolbars .....	16
Components Overview.....	19
Connecting to Data .....	75
Creating a Database Connection .....	75
Ctrl- (Control) Drag and Drop.....	29
Cutting and Pasting.....	25
<b>D</b>	
Data Objects .....	88
Data View Dictionary .....	29
DataBand .....	82
Database 101 .....	71
Database Connection.....	88
Database Connections .....	75
DataCycle .....	94
DataMemo .....	84
DataMirror Section .....	95
DataText .....	83
Date / Time items .....	114
Defaults Tab.....	111
Designer Tab.....	111
Designer Toolbar .....	50
Different First Page Format .....	106
Different Odd/Even Page format .....	106
Direct DataViews (BE only) .....	76
Drawing Component Basics .....	65
Drawing Components.....	21, 65
Driver DataViews .....	76
<b>E</b>	
Editor Anchor .....	102
Environment Tab .....	112
Executing Reports .....	39
Executing to the Printer.....	42
Exercise: Aligning Components .....	55
Exercise: Alignment .....	68
Exercise: Calling Pages .....	106
Exercise: Chain Pages .....	107
Exercise: Changing Fonts .....	60
Exercise: Changing Line Size and Color of a Rectangle.....	60
Exercise: Changing Printing Preferences.....	44
Exercise: Changing the Parent of a Component (Alt-Drag) .....	32
Exercise: Creating Drawing Components	66
Exercise: Cutting and Pasting.....	26
Exercise: Different First Page .....	108
Exercise: Different Odd/Even Page.....	108
Exercise: Dragging a Component (Ctrl-Drag) .....	31
Exercise: Loading and Unloading Global Pages .....	30
Exercise: Master Detail Wizard .....	80
Exercise: Naming Components.....	30
Exercise: Navigating the Project Tree.....	29
Exercise: Navigating the Property Panel..	37
Exercise: Ordering Components .....	57
Exercise: Placing and Resizing Bitmaps ..	64
Exercise: Preview and Creating Portable Files.....	45
Exercise: Printing a Report through the Preview .....	47
Exercise: Printing to a File (NDR & PRN)	47
Exercise: Section.....	63
Exercise: Selecting, Sizing, and Moving Components .....	25
Exercise: Setting up PageNumInit for Page Numbering .....	99
Exercise: Simple Wizard .....	79

Exercise: Snapping to the grid .....	59	Project Manager .....	87
Exercise: Text vs Memo .....	62	Project Toolbar .....	53
Exercise: Using Font Master.....	97	Project Tree .....	17
Expanding and Right-Clicking .....	27	Project Tree Only.....	117
<b>F</b>		Project Tree Panel .....	11, 27
First Glance.....	10	Property	
Font Editor .....	52	AllowSplit .....	119
FontMaster .....	93	AlwaysGenerate .....	119
Formatting.....	113	Anchor .....	119
<b>G</b>		AutoSize .....	120
Generating Output .....	39	BandStyle .....	120
Getting Started .....	7	BarCodeJustify .....	120
Getting to the Preferences Dialog .....	111	BarCodeRotation .....	121
Global Page .....	88	BarHeight .....	121
Global Page Catalog .....	28	BarTop.....	121
<b>H</b>		Bin.....	122
Hiding Toolbars .....	16	BorderColor.....	122
HTML.....	43	BorderStyle .....	122
<b>I</b>		Bottom .....	123
Introduction .....	9	CalcType.....	123
<b>K</b>		CalcVar .....	123
Keyboard / Mouse Shortcuts.....	117	Categories .....	124
<b>L</b>		Category .....	124
Limited Warranty .....	7	Center.....	124
Line Editor.....	52	CodePage .....	125
Loading and Unloading Global Pages .....	28	Collate .....	125
<b>M</b>		Color.....	125
Memo .....	61	Columns .....	126
<b>N</b>		ColumnSpacing .....	126
Navigation Area.....	10	ConnectionName .....	126
NDR & PRN Files .....	42	ContainsRTF .....	127
<b>O</b>		Controller .....	127
Overview.....	23, 27, 39, 61, 71, 81, 87, 101	ControllerBand .....	127
<b>P</b>		Copies .....	128
Page .....	88	CountBlanks.....	128
Page Designer.....	23	Cursor.....	128
Page Designer Only.....	117	DataField .....	129
Page Designer or Project Tree.....	117	DataView .....	129
PageNumInit .....	94	Description .....	129
Parent-Child Relationship .....	28	DesignerHide .....	130
PDF .....	43	DestParam .....	130
Pixels vs Points .....	66	DestPIVar .....	130
Preferences .....	111	DetailKey .....	131
Preferences Dialog .....	39	DevLocked .....	131
Project Components .....	87	DisplayFormat .....	131
		DisplayOn .....	132
		DisplayType .....	132

Duplex .....	133	MinHeightLeft .....	149
ExpandParent .....	133	Mirror .....	150
Extended .....	133	Module .....	150
FieldName .....	134	Name .....	150
FileLink .....	134	NullText .....	151
FillColor .....	134	Operator .....	151
FillStyle .....	135	Orientation .....	151
FinishNewPage .....	135	OrphanRows .....	152
FirstPage .....	136	PageHeight .....	152
Font .....	136	PageList .....	152
FontJustify .....	136	PageWidth .....	153
FontMirror .....	137	PaperSize .....	153
FullName .....	137	Parameters .....	153
GotoMode .....	138	PIVars .....	154
GotoPage .....	138	PositionMode .....	154
GridLines .....	139	PositionValue .....	155
GridSpacing .....	139	PrintChecksum .....	155
GroupDataView .....	139	Printer .....	155
GroupKey .....	140	PrintReadable .....	156
Height .....	140	PrintTop .....	156
HRadius .....	140	ReprintLocs .....	156
Image .....	141	Resolution .....	157
InitCalcVar .....	141	ResultFunction .....	158
InitDataField {CalcController} .....	141	Right .....	159
InitDataField {PageNumInit} .....	142	Rotation .....	159
InitDataView .....	142	RunningTotal .....	159
Initializer .....	142	Size .....	160
InitToFirst .....	143	SortKey .....	160
InitValue {CalcController} .....	143	Src1CalcVar .....	160
InitValue {PageNumInit} .....	143	Src1DataField .....	160
KeepBodyTogether .....	144	Src1DataView .....	161
KeepRowTogether .....	144	Src1Function .....	161
Left .....	144	Src1Value .....	161
LineStyle .....	145	Src2CalcVar .....	162
LineWidth .....	145	Src2DataField .....	162
LineWidthType .....	146	Src2DataView .....	162
Locked .....	146	Src2Function .....	163
LookupDataView .....	146	Src2Value .....	163
LookupDisplay .....	147	Tag .....	163
LookupField .....	147	Text .....	164
LookupInvalid .....	147	TextFalse .....	164
MailMergeItems .....	148	TextJustify .....	164
MasterDataView .....	148	TextTrue .....	165
MasterKey .....	148	Top .....	165
MatchSide .....	149	Truncate .....	165
MaxRows .....	149	Units .....	166

UnitsFactor .....	166	<b>U</b>	Using Tools .....	49
UseChecksum .....	166		Utility Toolbars .....	49
VRadius .....	167	<b>W</b>		
WasteFit .....	167	Waste Fit.....	102	
WideFactor .....	167	What is a Component.....	19	
WidowRows .....	168	What is a database? .....	71	
Width .....	168	What is the Property Panel .....	35	
WidthType.....	168	What's All the RAVE About?.....	9	
Property Descriptions .....	119	Wizards.....	79	
Property Editors .....	37	<b>Z</b>		
Property Panel.....	12, 16, 35	Zoom Toolbar .....	54	
<b>R</b>				
Region .....	82			
Relational Table.....	73			
Report.....	88			
Report Authoring Visual Environment .....	9			
Report Components.....	21, 81			
Report Library .....	28			
Report Preview .....	40			
Reporting .....	74			
Right-Click Menu .....	37			
RTF .....	43			
<b>S</b>				
Section.....	62			
Security Components.....	89			
Selecting Components .....	24			
Shortcuts Tab .....	112			
Single User License Agreement .....	7			
Sizing and Moving Components.....	25			
SQL Data View .....	89			
Standard Components .....	20, 61			
Status Bar .....	77			
<b>T</b>				
Technical Support .....	8			
Terms .....	72			
Text .....	61			
The Basic Component: The Page & it's Panels .....	23			
The Component Toolbars .....	20			
The Page (Foundation of Rave).....	11			
Tool Windows .....	16			
Toolbar Palette .....	15			
Toolbar Placement .....	15			
Toolbars .....	15			
Toolbars and Tool Windows .....	15			
Tools are Tools.....	49			
Types of Properties .....	37			



