

Intersoft.Client.Reporting.ComponentModel Assembly

Some remarks and description about this assembly.

Classes

Band	Represents a base class for report band.
BandInteraction	Represents a class for band interaction.
BitmapImageTypeConverter	Provides a way of converting value type to or from bitmap image type.
Border	Represents a class for border.
BorderSide	Represents the class for border side.
BorderTypeConverter	Provides a way of converting value type to or from border type.
Brush	Represents a base class for reporting brush.
BrushExtensions	Provides various extension methods for Intersoft.Client.Reporting.ComponentModel.Drawing.Brush.
BrushTypeConverter	Provides a way of converting value type to or from brush type.
CalculatedProperty	Represents a class for calculated property.
Cap	Represents a class for cap.
CentimetersUnit	Represents a class for Centimeters unit.
ChartStyle	Represents a class for chart style.
CheckBox	Represents a class for check box.
ChildBand	Represents a class for child band.
CollectionBase<T>	Represents a base class for collection.
ColorHelper	Provides various method helpers related to color.
Colors	Implements a set of predefined colors.
ColorScaleCondition	Represents a class for color scale condition.
ColorScaleIndicator	Represents a class for color scale indicator.
ColorTypeConverter	Provides a way of converting value type to or from color type.
ColumnFooterBand	Represents a class for column footer band.
ColumnHeaderBand	Represents a class for column header band.
ComponentBase	Represents a base class for report component.
ComponentMetadata	Represents a class for report component metadata.
ComponentMetadataLocatorExtension	Provides a markup extension for component metadata locator.
CompositeFilterDescriptor	Represents a class for composite filter descriptor.
CompositeFilterDescriptorCollection	Represents a class for composite filter descriptor collection.
CompositeFormatCondition	Represents a class for composite format condition.
ConditionBase	Represents a base class for condition.
ConditionCollection	Represents a class for condition collection.
Container	Represents a class which encapsulate current report dependency container.
CrossCell	Represents a base class for cross cell.
CrossColumn	Represents a class for cross column.
CrossColumnTotal	Represents a class for cross column total.
CrossDataBand	Represents a class for cross data band.
CrossField	Represents a class for cross field.
CrossFooterBand	Represents a class for cross footer band.

CrossGroupFooterBand	Represents a class for cross group footer band.
CrossGroupHeaderBand	Represents a class for cross group header band.
CrossHeader	Represents a class for cross header.
CrossHeaderBand	Represents a class for cross header band.
CrossLine	Represents a class for cross line.
CrossRow	Represents a class for cross row.
CrossRowTotal	Represents a class for cross row total.
CrossSummary	Represents a class for cross summary.
CrossSummaryHeader	Represents a class for cross summary header.
CrossTab	Represents a class for cross tab.
CrossTitle	Represents a class for cross title.
CrossTotal	Represents a class for cross total.
CustomEditorAttribute	Represents a class for custom editor attributes.
DataBand	Represents a class for data band.
DataBarCondition	Represents a class for data bar condition.
DataBarIndicator	Represents a class for data bar indicator.
DataDefinitions	Represents a class for data definitions.
DataProviderArgs	Represents a class for data provider argument.
DesignerInfo	Represents a class for designer info.
DrawingBase	Represents a base class for drawing component.
DrillDownParameter	Represents a class for drill down parameter.
DrillDownParameterCollection	Represents a class for drill down parameter collection.
EndPoint	Represents a class for end point.
EntityDefinition	Represents a class for entity definition.
EntityDefinitionCollection	Represents a class for entity definition collection.
ExportAttribute	Represents a class for export attributes.
Expression	Represents an expression that can be compiled and executed during report generation.
ExpressionConverter	Provides a type converter to convert Expression to and from various other representations.
FillBand	Represents a class for fill band.
FilterDescription	Represents a class for filter description.
FilterDescriptionCollection	Represents a class for filter description collection.
FilterDescriptor	Represents a class for filter descriptor.
FilterDescriptorBase	Represents a base class for filter descriptor.
FilterDescriptorCollection	Represents a class for filter descriptor collection.
FilterDescriptorExtensions	Provides various extension methods for FilterDescriptor.
FixedBand	Represents a class for fixed band.
FloatTypeConverter	Provides a way of converting value type to or from float type.
FluidBand	Represents a base class for fluid band.
FluidPanel	Represents a class for fluid panel.
FontFamilyTypeConverter	Provides a way of converting value type to or from font family type.
FooterBand	Represents a class for footer band.
FormatCondition	Represents a class for format condition.
Globalization	Represents a class for globalization.

GlobalizationCollection	Represents a class for globalization collection.
GlobalizationItem	Represents a class for globalization item.
GlobalizationItemCollection	Represents a class for globalization item collection.
GradientBrush	Represents a base class for gradient brush.
GradientStop	Represents a class for gradient stop.
GradientStopCollection	Represents a class for gradient stop collection.
GroupFooterBand	Represents a class for group footer band.
GroupHeaderBand	Represents a class for group header band.
HeaderBand	Represents a class for header band.
Helper	Provides helper methods for various purposes for reporting.
HierarchicalBand	Represents a class for hierarchical band.
HorizontalLine	Represents a class for horizontal line.
HundredthsOfInchUnit	Represents a class for HundredthsOfInch unit.
IconSetCondition	Represents a class for icon set condition.
IconSetIndicator	Represents a class for icon set indicator.
IconSetItem	Represents a class for icon set item.
IconSetManager	Provides various helper methods for icon sets.
Image	Represents a class for image.
ImageBrush	Represents a class for image brush.
ImageEncoderAttribute	Represents a class for image encoder attributes.
ImageSourceTypeConverter	Provides a way of converting value type to or from image source type.
InchesUnit	Represents a class for Inches unit.
Indicator	Represents a base class for indicator.
IndicatorConditionBase	Represents a base class for indicator condition.
Int32ArrayTypeConverter	Provides a way of converting value type to or from array of integer type.
Interaction	Represents a class for interaction.
Line	Represents a base class for line.
LinearGradientBrush	Represents a class for linear gradient brush.
ListEnumerator	Represents a class for list enumerator.
MemberParameter	Represents a class for member parameter.
MemberParameterCollection	Represents a class for member parameter collection.
MethodAttribute	Represents a class for method attributes.
MillimetersUnit	Represents a class for Millimeters unit.
ModelBase	Represent a base class for model.
NamedCollectionBase<T>	Represents a base class for named component collection.
NamedComponentBase	Represents a base class for named component.
NewDocumentEventArgs	Defines the arguments for new document event.
ObjectDataSource	Represents a class for object data source.
ObjectDataSourceCollection	Represents a class for object data source collection.
ObjectTypeConverter	Provides a way of converting value type to or from object type.
OverlayBand	Represents a class for overlay band.
PageFooterBand	Represents a class for page footer band.
PageHeaderBand	Represents a class for page header band.

Panel	Represents a class for panel.
Point	Represents a base class for point.
PrinterSettings	Represents a class for printer settings.
Property	Represents a class for property.
PropertyCollection	Represents a class for property collection.
PropertyDescription	Represents a class which describes the property description.
PropertyExpression	Represents a property-level expression that can be compiled and executed during report generation.
PropertyExpressionConverter	Provides a way of converting value type to or from property expression type.
PropertyValueChangedEventArgs	Encapsulates the argument for property value changed event.
RadialGradientBrush	Represents a class for radial gradient brush.
Range	Represents a class for range objects.
Rectangle	Represents a class for rectangle.
RectDTypeConverter	Provides a way of converting value type to or from rect type.
RepeatContainer	Represents a class for repeat container.
ReportComponentAssemblyAttribute	Represents a class for report component assembly attributes.
ReportComponentAttribute	Represents a class for report component attributes.
ReportComponentBase	Represents a base class for report components.
ReportComponentCollection	Represents a class for component collection.
ReportContainer	Represents a base class for report container.
ReportControlBase	Represents a base class for report control.
ReportDataProvider	Represents a base class for report data provider.
ReportDefinition	Represents a class which contains information about current rendered report.
ReportDesignerAttribute	Represents a class for report designer attributes.
ReportDocument	Represents a class for report document.
ReportFooterBand	Represents a class for report footer band.
ReportGlobalizationProvider	Represents a base class for report globalization provider.
ReportHeaderBand	Represents a class for report header band.
ReportPage	Represents a class for report page.
ReportPageCollection	Represents a class for page collection.
ReportParameter	Represents the class for report parameter.
ReportParameterCollection	Represents a class for parameter collection.
ReportParameterItem	Represents a class for report parameter item.
ReportParameterItemCollection	Represents a class for report parameter item collection
ReportParameterOptions	Represents a class for report parameter options.
ReportXamlSerializer	Represents a class for report XAML serializer
RichText	Represents a class for rich text.
RichTextBlock	Represents a class for richtextblock.
RoundedRectangle	Represents a class for rounded rectangle.
SaveDocumentEventArgs	Defines the arguments for save document event.
ScriptEvent	Represents a class for script event.
ScriptEventCollection	Represents a class for scrip event collection.
ScriptEventConverter	Provides a way of converting value type to or from script event type.
Shape	Represents a class for shape.

SimpleText	Represents a base class for text component.
SolidColorBrush	Represents a class for solid color brush.
SortDescription	Represents a class for sort description.
SortDescriptionCollection	Represents a class for sort description collection.
SortDescriptor	Represents a class for sort descriptor.
SortDescriptorBase	Represents a base class for sort descriptor.
SortDescriptorCollection	Represents a class for sort descriptor collection.
SortDescriptorExtensions	Provides various extension methods for SortDescriptor.
StartPoint	Represents a class for start point.
StringExtensions	Provides various extension methods for System.String.
Style	Represents a class for style.
StyleBase	Represents a base class for style.
StyleCollection	Represents a class for style collection.
SubReport	Represents a class for sub report.
SupportedFeatureAttribute	Represents a class for supported feature attributes.
SystemTypeConverter	Provides a way of converting value type to or from system type.
Table	Represents a class for table.
TableCell	Represents a class for table cell.
TableCellText	Represents a class for text cell.
TableCheckBoxCell	Represents a class for checkbox cell.
TableImageCell	Represents a class for image cell.
TableRichTextCell	Represents a class for rich text cell.
TextBlock	Represents a class for textblock.
TileBrush	Represents a class for tile brush.
TypeExtensions	Provides various extension methods for System.Type.
UiXamlSerializer	A utility class for serializing UI objects into Xaml such as controls and DependencyObjects. Understands concepts like Bindings, StaticResources, Styles, and Templates.
Unit	Represents a base class for report units.
VerticalLine	Represents a class for vertical line.
ViewBox	Represents a class for view box.
Watermark	Represents a class for watermark.
XamlSerializer	A utility class for serializing objects into Xaml. Does not recognize UI concepts such as DependencyProperties.
ZipCode	Represents a class for zip code.

Structures

PointD	Represents a struct for point (double)
PointF	Represents a struct for point (float).
PointI	Represents a struct for point (integer).
RectD	Represents a struct for rect (double)
RectF	Represents a struct for rect (float)
RectI	Represents a struct for rect (integer)
SizeD	Represents a struct for size (double)
SizeF	Represents a struct for size (float)

Size1	Represents a struct for size (integer)
-------	--

Interfaces

IActivator	Defines the members required to create an object from a type.
ICloneable	Supports cloning, which creates a new instance of a class with the same value as an existing instance.
ICollectionModel	Defines the members required to implement a collection object.
IComponentModel	Defines the members required to implement a report component.
ICompositeFilter	Defines the members required to implement data source filtering.
IImageConverter	Defines the members required to implement an image converter.
IEnumerator	Defines the members required to implement a list enumerator.
IReportDesignerWindow	Defines the members required to implement report designer window.
IReportViewer	Defines the members required to implement a report viewer.
IShouldSerialize	Defines the members required for serializable object
ISortable	Defines the members required to implement data source sorting.
ITableCell	Defines members required for a table cell.

Delegates

PropertyValueChangedEventHandler	Represents the method that will handle the PropertyValueChanged event.
----------------------------------	--

Enumerations

Angle	Specifies the component's angle.
BrushType	Specifies the brush type.
CalculationMode	Specifies the report rendering mode
CapStyle	Defines the cap style.
CheckStyle	Specifies the check box style
ColorScaleType	Specifies the color scale type
ColumnDirection	Specifies the column direction
ComponentFeature	Specifies the supported component feature.
ContentAlignment	Specifies the content alignment
CrossHorizontalAlignment	Specifies the cross horizontal alignment
DataBarBrushType	Specifies the data bar brush type
DataBarDirection	Specifies the data bar direction
DockStyle	Specifies the dock style
Duplex	Specifies the duplex
EditorType	Specifies the editor type
EnumeratorType	Specifies the enumerator type
ExportFormat	Specifies the supported export format.
FillSizeMode	Specifies the fill size mode
FilterCompositionLogicalOperator	Specifies type of logical filter composition operator.
FilterDataType	Specifies the filter data type

FilterDescriptorOperator	Specifies the filter descriptor operator.
FilterItem	Specifies the filter item
FilterOperator	Specifies the filter operator
FilterValueType	Specifies the filter value type
GridMode	Specifies the grid mode.
GrowMode	Specifies the text grow mode.
HotkeyPrefix	Specifies the hot key prefix
Icon	Specifies the supported icon
IconSet	Specifies the supported icon set
IconSetOperation	Specifies the icon set operation
IconSetValueType	Specifies the icon set value type
ImageProcessDuplicatesType	Specifies the image process duplicate type
ImageRotation	Specifies the image rotation mode
LayoutHorizontalAlignment	Specifies the layout horizontal alignment
LayoutVerticalAlignment	Specifies the layout vertical alignment
LogicalOperator	Specifies the logical operator
MaximumType	Specifies the maximum type
MidType	Specifies the mid type
MinimumType	Specifies the minimum type
NumberOfPass	Specifies the number of pass
ObjectDataSourceType	Specifies the object data source type
PageOrientation	Specifies the page orientation
PaperKind	Specifies the paper kind
PenStyle	Specifies the pen style
PrintConditionType	Specifies the print condition type
PrintOnEvenOddPagesType	Specifies the print on even odd page type
ProcessAt	Specifies the process at type
ProcessDuplicatesType	Specifies the proces duplicate type
RelationType	Specifies the relation type
ReportDocumentCacheMode	Specifies the report cache mode
SaveDocumentMode	Specifies the save document mode
ShapeDirection	Specifies the shape direction
ShapeType	Specifies the shape type
ShiftMode	Specifies the shift mode
SortDirection	Specifies the sort direction
SortType	Specifies the sort type
StringTrimming	Specifies the string trimming mode
SummaryDirection	Specifies the summary direction
SummaryType	Specifies the summary type
SummaryValues	Specifies the summary value
TableAutoWidth	Specifies the table auto width
TableAutoWidthType	Specifies the table auto width type
TableCellType	Specifies the table cell type

TableStyle	Specifies the table style
TextHorizontalAlignment	Specifies the text horizontal alignment
TextQuality	Specifies the text quality
UnitType	Specifies the unit type
ValueExpressionType	Specifies expression type