

DataBindingProperties.WorksheetName

Description

Sets or returns the name of the worksheet to which the data will be bound during an [ExcelTemplate.BindData](#), [ExcelTemplate.BindCellData](#), [ExcelTemplate.BindColumnData](#), or [ExcelTemplate.BindRowData](#) method call.

C#

```
public System.String WorksheetName{ get; set; }
```

vb.net

```
Public Property WorksheetName() As String
```

Remarks

By specifying the worksheet name, you can import from different data sources for the same data marker in different worksheets within the same workbook. The default value for [WorksheetName](#) is null (Nothing in VB.NET), meaning that the data source will be applied to the data marker for the entire workbook.

[WorksheetName](#) is a **Read/Write** property.

Examples

C#

```
DataBindingProperties dbp = xlt.CreateDataBindingProperties();  
dbp.WorksheetName = "first worksheet";  
xlt.BindData(twodim, names, "TwoDimArray", dbp);  
xlt.Save(Page.Response, "output.xls", false);
```

vb.net

```
Dim dbp As DataBindingProperties = xlt.CreateDataBindingProperties()  
dbp.WorksheetName = "first worksheet"  
xlt.BindData(twodim, names, "TwoDimArray", dbp)  
xlt.Save(Page.Response, "output.xls", False)
```