

SharePointIntegration.BindRowData(ExcelTemplate, Microsoft.SharePoint.SPView, Microsoft.SharePoint.SPList, String, DataBindingProperties)

Introduced in build 7.1.0.1855

Description

Sets a SharePoint View as a data source for a single row in a template.

C#

```
public static void BindRowData(this ExcelTemplate template,
    Microsoft.SharePoint.SPView view, Microsoft.SharePoint.SPList list, String
    dataSourceName, DataBindingProperties properties)
```

vb.net

```
Public Shared Sub BindRowData(ByVal template As ExcelTemplate, ByVal view As
    Microsoft.SharePoint.SPView, ByVal list As Microsoft.SharePoint.SPList, ByVal
    dataSourceName As String, ByVal properties As DataBindingProperties)
```

Parameters

template

The current ExcelTemplate object which is calling BindRowData

view

SharePoint View to use as a data source for the template

list

SharePoint List associated with the SharePoint View

dataSourceName

Name of the data source in the template

properties

The [DataBindingProperties](#) object which contains information about how the data should be bound to the template. `properties` Must be specified, but the `DataBindingProperties` need not be set beforehand. To bind data to a template with the default `DataBindingProperties`, pass in `ExcelTemplate.CreateDataBindingProperties()` as the property value. Otherwise, use the `ExcelTemplate.CreateDataBindingProperties()` method to generate a new `DataBindingProperties` object and set the [DataBindingProperties.MaxRows](#), [DataBindingProperties.Transpose](#), and/or [DataBindingProperties.WorksheetName](#) properties for the workbook.

Exceptions

ArgumentNullException

`BindRowData` will throw this exception if `null` (C#) or `Nothing` (VB.NET) is passed to the method.

ArgumentException

Remarks



This is an extension method for the `ExcelTemplate` object to be used for binding SharePoint data to spreadsheets from within SharePoint. To use this method, you must add a reference to `SoftArtisans.OfficeWriter.ExcelWriter.SharePointIntegration.dll`