

ExcelTemplate.CreateDataBindingProperties()

Description

Creates a [DataBindingProperties](#) object for assigning the property values associated with one or more data binding calls.

C#

```
public virtual DataBindingProperties CreateDataBindingProperties()
```

vb.net

```
Public Overridable Function CreateDataBindingProperties() As DataBindingProperties
```

Exceptions

ArgumentNullException

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

ArgumentException

Remarks

A [DataBindingProperties](#) object is required for each data binding call, including these methods: [BindData](#), [BindCellData](#), [BindColumnData](#), and [BindRowData](#). Hence, [CreateDataBindingProperties](#) must be called at least once in any `WordTemplate` project that binds data to a template.

The same [DataBindingProperties](#) object can be used for multiple data binding method calls.

Examples

C#

```
//--- Create a DataBindingProperties object to be used
//--- in a data binding call
DataBindingProperties dbp = ExcelTemplate.CreateDataBindingProperties();
dbp.MaxRows = 20;
xlt.BindData(twodim, names, "TwoDimArray", dbp);
xlt.Process();
xlt.Save(Page.Response, "output.xls", false);
```

vb.net

```
'--- Create a DataBindingProperties object to be used
'--- multiple times in a project
Dim dbp As DataBindingProperties =
ExcelTemplate.CreateDataBindingProperties()
dbp.MaxRows = 20
xlt.BindData(twodim, names, "TwoDimArray", dbp)
xlt.Process()
xlt.Save(Page.Response, "output.xls", False)
```