

# Workbook.RegisterCustomFunction

Introduced in build 9.1

## Description

The RegisterCustomFunction method registers an [IFunction](#) object with the workbook to be used when calculating a specific custom Excel formula.

### C#

```
public void RegisterCustomFunction(string customFunctionName, IFunction customFunction)
```

### vb.net

```
Public Sub RegisterCustomFunction(customFunctionName As String, customFunction As IFunction)
```



#### Disabling Excel Calculation

Registering a formula allows ExcelWriter to calculate a function a certain way. However, once the workbook opens inside of Microsoft Excel, Excel will calculate the formula again with its own calculation engine. This means that if you registered a function name that does not exist in Excel, your formula will evaluate to #NAME? once Excel recalculates it. If you overwrote a formula with your own implementation, the formula will be recalculated using the implementation that is built into Excel. To keep Excel from re-calculating the formulas upon opening the workbook or upon changing values in the workbook, go to File -> Options -> Formulas. Under the "Calculation Options" header, there is an option called "Workbook Calculation". Please select the "Manual" option and uncheck the "Recalculate workbook before saving" checkbox. Now Excel will not re-calculate formulas. These settings will allow you to preserve the values that ExcelWriter calculated.

## Parameters

### ***customFunctionName***

The name of the Excel Function you want to bind your custom IFunction logic to.

### ***customFunction***

The custom logic you want to use for a specific Excel formula. You implement this logic by using the [IFunction](#) interface

## Examples

## C#

```
//Create an ExcelApplication object
ExcelApplication xla = new ExcelApplication();

//Open a workbook containing formulas
Workbook wb = xla.Open("FormulasWorkbook.xlsx");

// Create an instance of the custom function implementation
IFunction myCustomFunction = new MyCustomFunction();
//Register the custom function
wb.RegisterCustomFunction("MyCustomFunction", myCustomFunction);
```

## VB

```
'Create an ExcelApplication object
Dim xla As New ExcelApplication

'Open a workbook containing formulas
Dim wb As Workbook = xla.Open("formulasWorkbook.xlsx")

'Create an instance of the custom function implementation
Dim myCustomFunction As IFunction = new MyCustomFunction()

'Register the custom function
wb.RegisterCustomFunction("MyCustomFunction", myCustomFunction)
```

## Exceptions

### ***SAException***

If the custom function has already been registered with the workbook.