

Area.CalculateFormulas()

Introduced in build 9.1

Description

Calculates any [Calculation Engine Supported Formulas](#) in the area. Any formulas in the area that are not supported by the Calculation Engine will be set as 0.

C#

```
public void CalculateFormulas()
```

vb.net

```
Public Sub CalculateFormulas()
```

Examples

C#

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

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

// Create an area
Area a= wb[0].CreateArea("=A1:C4");

//Call CalculateFormulas
a.CalculateFormulas();
```

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 area
Dim a as Area= wb[0].CreateArea("-A1:C4")

'Call Calculateformulas
wb.CalculateFormulas()
```