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

```
//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()
```