

Cell.SetConditionalFormat(ConditionalFormat)

Description

Applies the specified [ConditionalFormat](#) to the current [Cell](#). If the cell already has a [ConditionalFormat](#), it will be replaced by the specified [ConditionalFormat](#).

C#

```
public void SetConditionalFormat(ConditionalFormat conditionalFormat)
```

vb.net

```
Public Sub SetConditionalFormat(ByVal conditionalFormat As ConditionalFormat)
```

Parameters

conditionalFormat

The [ConditionalFormat](#) to apply to the cell.

Examples

C#

```
ExcelApplication xla = new ExcelApplication();
Workbook wb = xla.Create();
Worksheet ws = wb.Worksheets[0];
ConditionalFormat condFmt = wb.CreateConditionalFormat();
Condition cond =
condFmt.CreateCondition(Condition.Comparison.CellValueGreaterThan, "=100");
Font fnt = cond.Style.Font;
fnt.Bold = true;
fnt.Color = wb.Palette.GetClosestColor(100,100,255);
ws.Cells[0,0].SetConditionalFormat(condFmt);
```

```
Dim xla As New ExcelApplication()  
Dim wb As Workbook = xla.Create()  
Dim ws As Worksheet = wb.Worksheets(0)  
Dim condFmt As ConditionalFormat = wb.CreateConditionalFormat()  
Dim cond As Condition =  
condFmt.CreateCondition(Condition.Comparison.CellValueGreaterThan, "=100")  
Dim fnt As Font = cond.Style.Font  
fnt.Bold = True  
fnt.Color = wb.Palette.GetClosestColor(100,100,255)  
ws.Cells(0,0).SetConditionalFormat(condFmt)
```