Cell.ConditionalFormat

Description

Returns the ConditionalFormat object associated with the current Cell. If a ConditionalFormat object does not exist, a new one will be created. Any changes made to the object returned will only affect this Cell.

```
C#

public ConditionalFormat ConditionalFormat{ get; }
```

vb.net

Public ReadOnly Property ConditionalFormat() As ConditionalFormat

Examples

C#

```
ExcelApplication xla = new ExcelApplication();
Workbook wb = xla.Create();
Cell c = wb.Worksheets[0].Cells[0,0];
ConditionalFormat cf = c.ConditionalFormat;
```

vb.net

```
Dim xla As New ExcelApplication()
Dim wb As Workbook = xla.Create()
Dim c As Cell = wb.Worksheets(0).Cells(0,0)
Dim cf As ConditionalFormat = c.ConditionalFormat
```