# **Condition.Formula1**

### **Description**

If the comparison is between a cell value and two values, this is the minimum value; otherwise this is is the formula to be evaluated for the condition.

```
C#
public System.String Formula1{ get; set; }
```

```
vb.net
Public Property Formulal() As String
```

### Remarks

If the value of Condition.ComparisonType is a comparison between a cell value and a single value (e.g., Condition.Comparison.CellValueEqualTo ), Formula1 sets or returns a formula whose result will be compared with each cell value in the set of conditionally formatted cells.

If Condition. ComparisonType is a comparison between a cell value and two values (e.g., Condition.Comparison.CellValueBetween), Formul al sets or returns a formula whose result will be the minimum comparison value.

If the value of Condition. ComparisonType is Condition. Comparison. Formula Evaluation, Formula 1 sets or returns a formula that evaluates to true or false.

## **Examples**

```
ExcelApplication xla = new ExcelApplication();
    Workbook wb = xla.Create();
    ConditionalFormat condFmt = wb.CreateConditionalFormat();
    Condition cond =
        condFmt.CreateCondition(
        Condition.Comparison.CellValueGreaterThan,
        "=100");
    cond.Formula1 = "=99";
```

#### vb.net