

PivotTableField

Introduced in build 8.4

Description

The `PivotTableField` represents a single field in a Pivot Table. This can be a row label, column label, data field (or value field) or a page field (or report filter). To get a `PivotTableField` object, use a [FieldCollection](#).

C#

```
public sealed class PivotTableField
```

vb.net

```
Public NotInheritable Class PivotTableField
```

Properties

Name	Description
DisplayName	Sets or returns the displayed name of the PivotTable field.
DisplaySubtotalsAtTop	Sets or returns whether or not the subtotals for each group should be displayed at the top or the bottom.
FieldType	The PivotTableField.FieldType enumeration contains the field types available for a <code>PivotTableField</code> .
IsValuesLabel	Returns whether or not the field is a auto generated Values Label. This is only applicable for row labels and column labels.
NumberFormat	Sets or returns the number format string for the PivotTableField .
ShowValueAs	The ShowValueAs class contains the options for showing the value of a <code>DataField</code> . It is equivalent to the Show Values As tab in <code>DataField</code> settings in Excel.
SortOptions	The SortOptions class contains all of the sorting options for a PivotTableField .
SummarizeBy	Sets or returns the type of calculation used to summarize a data field. The available types are determined by PivotTableField.SummarizeByType .
SummarizeByType	The SummarizeByType class contains the Excel value field summarize by types supported by <code>ExcelWriter</code> .
Source	Returns the SourceField that was used to build the PivotTableField in the PivotTable.