#### pageField (Page Field)

Represents a [field](field.docx) on the [page](page.docx) or report [filter](filter.docx) of the PivotTable.



In the image above, the blue [field](field.docx) is a [page](page.docx) or report [filter](filter.docx) field. Page/[filter](filter.docx) fields allow you to [filter](filter.docx) the entire PivotTable to display data for a single [item](item.docx) or all the items.

[Example:

<sh:pageField fld="43" hier="103"
 name="[Product].[Product Categories].[All Products]" cap="All Products"/>

end example]

|  |
| --- |
| Parent Elements |
| [pageFields](pageFields.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [extLst](extLst.docx) (Future Feature Data Storage Area) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| cap (Hierarchy Display Name) | Specifies the display name of the hierarchy.The possible values for this attribute are defined by the [ST\_Xstring](ST_Xstring.docx) simple type (§). |
| fld (Field) | Specifies the index of the [field](field.docx) that appears on the [page](page.docx) or [filter](filter.docx) report area of the PivotTable.The possible values for this attribute are defined by the XML [Schema](Schema.docx) int datatype. |
| hier (OLAP Hierarchy Index) | Specifies the index of the OLAP hierarchy to which this [item](item.docx) belongs.The possible values for this attribute are defined by the XML [Schema](Schema.docx) int datatype. |
| [item](item.docx) (Item Index) | Specifies the index of the [item](item.docx) in the PivotCache.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| [name](name.docx) (Hierarchy Unique Name) | Specifies the unique name of the hierarchy.The possible values for this attribute are defined by the [ST\_Xstring](ST_Xstring.docx) simple type (§). |

The following XML [Schema](Schema.docx) fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_PageField">

 <sequence minOccurs="0">

 <element [name](name.docx)="[extLst](extLst.docx)" minOccurs="0" type="CT\_ExtensionList"/>

 </sequence>

 <attribute [name](name.docx)="fld" use="required" type="xsd:int"/>

 <attribute [name](name.docx)="[item](item.docx)" use="optional" type="xsd:unsignedInt"/>

 <attribute [name](name.docx)="hier" type="xsd:int"/>

 <attribute [name](name.docx)="[name](name.docx)" type="[ST\_Xstring](ST_Xstring.docx)"/>

 <attribute [name](name.docx)="cap" type="[ST\_Xstring](ST_Xstring.docx)"/>

</complexType>