#### conditionalFormat (Conditional Formatting)

Represents the conditional formatting defined in the PivotTable.

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

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

|  |  |
| --- | --- |
| Attributes | Description |
| priority (Priority) | Specifies the priority of PivotTable conditional formatting rule.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| scope (Conditional Formatting Scope) | Specifies the scope of PivotTable conditional formatting rule.The possible values for this attribute are defined by the [ST\_Scope](ST_Scope.docx) simple type (§). |
| type (Conditional Formatting Rule Type) | Specifies the type of PivotTable conditional formatting rule. See associated simple type definition for details. The possible values for this attribute are defined by the [ST\_Type](ST_Type.docx) simple type (§). |

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

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

 <sequence>

 <element [name](name.docx)="[pivotAreas](pivotAreas.docx)" type="CT\_PivotAreas"/>

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

 </sequence>

 <attribute [name](name.docx)="scope" type="[ST\_Scope](ST_Scope.docx)" default="[selection](selection.docx)"/>

 <attribute [name](name.docx)="type" type="[ST\_Type](ST_Type.docx)" default="none"/>

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

</complexType>