#### groupLevel (OLAP Grouping Levels)

Represents the collection of OLAP grouping levels.

[Example:

<groupLevel uniqueName="[Product].[Product Categories].[Category]"  
 caption="Category">  
 <[groups](groups.docx) count="1">  
 <[group](group.docx) name="CategoryXl\_Grp\_1" uniqueName="[Product].[Product   
 Categories].[Product Categories1].  
 [GROUPMEMBER.[CategoryXl\_Grp\_1]].[Product]].[Product Categories]].  
 [All Products]]]" caption="Group1" uniqueParent="[Product].  
 [Product Categories].[All Products]" id="1">

<[groupMembers](groupMembers.docx) count="2">  
 <[groupMember](groupMember.docx)   
 uniqueName="[Product].[Product Categories].[Category].&amp;[4]"/>  
 <[groupMember](groupMember.docx)   
 uniqueName="[Product].[Product Categories].[Category].&amp;[1]"/>  
 </[groupMembers](groupMembers.docx)>  
 </[group](group.docx)>  
 </[groups](groups.docx)>  
</groupLevel>

end example]

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

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

|  |  |
| --- | --- |
| Attributes | Description |
| caption (Grouping Level Display Name) | Specifies the display name for this grouping level.  The possible values for this attribute are defined by the [ST\_Xstring](ST_Xstring.docx) simple type (§). |
| customRollUp (Custom Roll Up) | Specifies a boolean value that indicates whether this [group](group.docx) level has a custom roll up.  A value of on, 1, or true indicates this [group](group.docx) level has a custom roll up.  A value of off, 0, or false indicates this [group](group.docx) level does not have a custom roll up.  The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |
| uniqueName (Unique Name) | Specifies the unique name for this grouping level.  The possible values for this attribute are defined by the [ST\_Xstring](ST_Xstring.docx) simple type (§). |
| user (User-Defined Group Level) | Specifies a boolean value that indicates whether this is a user-defined [group](group.docx) level.  A value of on, 1, or true indicates this is a user-defined group.  A value of off, 0, or false indicates this [group](group.docx) is not user-defined.  The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |

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

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

<sequence>

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

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

</sequence>

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

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

<attribute [name](name.docx)="user" type="xsd:boolean" default="false"/>

<attribute [name](name.docx)="customRollUp" type="xsd:boolean" default="false"/>

</complexType>