#### groupItems (OLAP Group Items)

Represents the collection of [items](items.docx) in a [field](field.docx) group.

[Example:

…
 <[fieldGroup](fieldGroup.docx) par="6" base="0">
 <[rangePr](rangePr.docx) groupBy="months" startDate="2002-01-01T00:00:00"
 endDate="2006-05-06T00:00:00"/>
 <groupItems count="14">
 <s [v](v.docx)="&lt;1/1/2002"/>
 <s [v](v.docx)="Jan"/>
 <s [v](v.docx)="Feb"/>
 <s [v](v.docx)="Mar"/>

 <s [v](v.docx)="Apr"/>
 <s [v](v.docx)="May"/>
 <s [v](v.docx)="Jun"/>
 <s [v](v.docx)="Jul"/>
 <s [v](v.docx)="Aug"/>

 <s [v](v.docx)="Sep"/>
 <s [v](v.docx)="Oct"/>
 <s [v](v.docx)="Nov"/>
 <s [v](v.docx)="Dec"/>
 <s [v](v.docx)="&gt;5/6/2006"/>
 </groupItems>
 </[fieldGroup](fieldGroup.docx)>
</[cacheField](cacheField.docx)>

<[cacheField](cacheField.docx) name="Name" numFmtId="0">
 <[sharedItems](sharedItems.docx) count="4">
 <s [v](v.docx)="Joe"/>
 <s [v](v.docx)="John"/>
 <s [v](v.docx)="Bob"/>
 <s [v](v.docx)="Robert"/>
 </[sharedItems](sharedItems.docx)>
 <[fieldGroup](fieldGroup.docx) par="4"/>
</[cacheField](cacheField.docx)>

<[cacheField](cacheField.docx) name="ProductID" numFmtId="0">
 <[sharedItems](sharedItems.docx) containsSemiMixedTypes="0" containsString="0" containsNumber="1"
 containsInteger="1" minValue="1" maxValue="4" count="4">
 <[n](n.docx) [v](v.docx)="1"/>
 <[n](n.docx) [v](v.docx)="2"/>
 <[n](n.docx) [v](v.docx)="3"/>
 <[n](n.docx) [v](v.docx)="4"/>
 </[sharedItems](sharedItems.docx)>

 <[fieldGroup](fieldGroup.docx) base="2">
 <[rangePr](rangePr.docx) startNum="1" endNum="4" groupInterval="2"/>
 <groupItems count="4">
 <s [v](v.docx)="&lt;1"/>
 <s [v](v.docx)="1-2"/>
 <s [v](v.docx)="3-4"/>
 <s [v](v.docx)="&gt;5"/>
 </groupItems>
 </[fieldGroup](fieldGroup.docx)>
…

end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [b](b.docx) (Boolean) | § |
| [d](d.docx) (Date Time) | § |
| [e](e.docx) (Error Value) | § |
| [m](m.docx) (No Value) | § |
| [n](n.docx) (Numeric) | § |
| [s](s.docx) (Character Value) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| count (Items Created Count) | Specifies the number of [items](items.docx) created for this grouped field.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |

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

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

 <choice maxOccurs="unbounded">

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

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

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

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

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

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

 </choice>

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

</complexType>