#### kpis (OLAP KPIs)

Represents the collection of Key Performance Indicators (KPIs) defined on the OLAP server and stored in the PivotCache.

[Example:

<kpis count="3">
 <[kpi](kpi.docx) uniqueName="Growth in Customer Base" caption="Growth in Customer Base"
 displayFolder="Customer Perspective\Expand Customer Base"
 [measureGroup](measureGroup.docx)="Internet Sales" value="[Measures].[Growth in Customer Base]"
 goal="[Measures].[Growth in Customer Base Goal]"
 status="[Measures].[Growth in Customer Base Status]"
 trend="[Measures].[Growth in Customer Base Trend]"/>

 <[kpi](kpi.docx) uniqueName="Net Income" caption="Net Income"
 displayFolder="Financial Perspective\Maintain Overall Margins"
 [measureGroup](measureGroup.docx)="Financial Reporting" value="[Measures].[Net Income Value]"
 goal="[Measures].[Net Income Goal]" status="[Measures].[Net Income Status]"
 trend="[Measures].[Net Income Trend]"/>

 <[kpi](kpi.docx) uniqueName="Operating Profit" caption="Operating Profit"
 displayFolder="Financial Perspective\Maintain Overall Margins"
 [measureGroup](measureGroup.docx)="Financial Reporting" parent="Net Income"
 value="[Measures].[Operating Profit Value]"
 goal="[Measures].[Operating Profit Goal]"
 status="[Measures].[Operating Profit Status]"
 trend="[Measures].[Operating Profit Trend]"/>
…

end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [kpi](kpi.docx) (OLAP KPI) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| count (KPI Count) | Specifies the number of KPIs stored in the PivotCache.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\_PCDKPIs">

 <sequence>

 <element name="[kpi](kpi.docx)" minOccurs="0" maxOccurs="unbounded" type="CT\_PCDKPI"/>

 </sequence>

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

</complexType>