#### oleObject (Embedded Object)

Information for an individual embedded object.

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

|  |  |
| --- | --- |
| Attributes | Description |
| autoLoad (Auto Load) | Specifies whether the host application for the embedded object shall be called to load the object data automatically when the parent [workbook](workbook.docx) is opened. The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |
| dvAspect (Data or View Aspect) | Specifies the desired Data or View Aspect of the object when [drawing](drawing.docx) or getting dataThe possible values for this attribute are defined by the [ST\_DvAspect](ST_DvAspect.docx) simple type (§). |
| id (Relationship Id)Namespace: .../officeDocument/2006/relationships | Relationship Id of the relationship pointing to the object persistence part.The possible values for this attribute are defined by the ST\_RelationshipId simple type (§). |
| link (Embedded Object's Link Moniker) | The embedded object's link moniker.The possible values for this attribute are defined by the [ST\_Xstring](ST_Xstring.docx) simple type (§). |
| oleUpdate (Linked Embedded Object Update) | Indicates whether the linked object updates the cached data automatically or only when the container requests an update, only present if the embedded object is linked.The possible values for this attribute are defined by the [ST\_OleUpdate](ST_OleUpdate.docx) simple type (§). |
| progId (Embedded Object ProgId) | ProgId of the embedded object.The possible values for this attribute are defined by the XML [Schema](Schema.docx) string datatype. |
| shapeId (Shape Id) | Id of the shape this object is associated with. Corresponds with the shape @id in the drawingML part.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\_OleObject">

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

 <attribute name="dvAspect" type="[ST\_DvAspect](ST_DvAspect.docx)" use="optional" default="DVASPECT\_CONTENT"/>

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

 <attribute [name](name.docx)="oleUpdate" type="[ST\_OleUpdate](ST_OleUpdate.docx)" use="optional"/>

 <attribute name="autoLoad" type="xsd:boolean" use="optional" default="false"/>

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

 <attribute ref="r:id" use="optional"/>

</complexType>