#### [graphicFrame](graphicFrame.docx) (Graphic Frame)

This element describes a single graphical object frame for a spreadsheet which contains a graphical object.

|  |
| --- |
| Parent Elements |
| [absoluteAnchor](absoluteAnchor.docx) (§); [grpSp](grpSp.docx) (§); [oneCellAnchor](oneCellAnchor.docx) (§); [twoCellAnchor](twoCellAnchor.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| graphic (Graphic Object) | § |
| [nvGraphicFramePr](nvGraphicFramePr.docx) (Non-Visual Properties for a Graphic Frame) | § |
| [xfrm](xfrm.docx) (2D Transform for Graphic Frames) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| fPublished (Publish to Server Flag) | This attribute indicates whether the shape shall be published with the worksheet when sent to the server.The possible values for this attribute are defined by the XML Schema boolean datatype. |
| macro (Reference To Custom Function) | This element specifies the custom function associated with the object. [Example: A macro script, add-in function, and so on. [end](end.docx) example]The format of this string shall be application-defined, and should be ignored if not understood.[Example:< ... macro="DoWork()" />[end](end.docx) example]The possible values for this attribute are defined by the XML Schema string datatype. |

The following XML Schema fragment defines the contents of this element:

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

 <sequence>

 <element name="[nvGraphicFramePr](nvGraphicFramePr.docx)" type="CT\_GraphicalObjectFrameNonVisual" minOccurs="1" maxOccurs="1"/>

 <element name="[xfrm](xfrm.docx)" type="a:CT\_Transform2D" minOccurs="1" maxOccurs="1"/>

 <element ref="a:graphic" minOccurs="1" maxOccurs="1"/>

 </sequence>

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

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

</complexType>