#### ST\_ResizeHandlesStr (Resize Handle)

This simple type defines the possible behaviors when resizing shapes within a diagram. Because the size of the shape plays a large role in the overall [layout](layout.docx) of other nodes within the diagram, there are two ways resize can occur on a node.

This simple type's contents are a restriction of the XML Schema token datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| exact (Exact) | This value specifies that the resize of the shape occurs and sizes exactly to the size the user defines, which causes all other shapes in the diagram to shrink or grow accordingly. |
| rel (Relative) | This value specifies that resize operations happen relatively. This means that the relative size difference between nodes is maintained before and after the resize operation. |

|  |
| --- |
| Referenced By |
| resizeHandles@val (§); [ST\_FunctionValue](ST_FunctionValue.docx) (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_ResizeHandlesStr" final="restriction">

 <restriction base="xsd:token">

 <enumeration value="exact"/>

 <enumeration value="rel"/>

 </restriction>

</simpleType>