#### ST\_EditAs (Resizing Behaviors)

This simple type specifies all possible settings for how DrawingML contents shall be resized when the rows and columns between its [start](start.docx) and ending anchor (the from and to child elements) are resized, or have additional rows/columns inserted within them.

[Example: Consider a drawing defined as follows:

<ws:twoCellAnchor editAs="absolute">  
 ...  
</ws:twoCellAnchor>

The editAs attribute has a value of absolute, which specifies that the sizing of this object shall not change, instead the anchor locations should be moved as needed to maintain the same size. [end](end.docx) example]

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 |
| absolute (Do Not Move or Resize With Underlying Rows/Columns) | Specifies that the current [start](start.docx) and [end](end.docx) positions shall be maintained with respect to the distances from the absolute [start](start.docx) point of the worksheet.  If additional rows/columns are added before the drawing, the drawing shall move its anchors as needed to maintain this same absolute position. |
| oneCell (Move With Cells but Do Not Resize) | Specifies that the current drawing shall move with its [row](row.docx) and column (i.e. the object is anchored to the actual from [row](row.docx) and column), but that the size shall remain absolute.  If additional rows/columns are added between the from and to locations of the drawing, the drawing shall move its to anchors as needed to maintain this same absolute size. |
| twoCell (Move and Resize With Anchor Cells) | Specifies that the current drawing shall move and resize to maintain its [row](row.docx) and column anchors (i.e. the object is anchored to the actual from and to [row](row.docx) and column). |

|  |
| --- |
| Referenced By |
| twoCellAnchor@editAs (§) |

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

<simpleType [name](name.docx)="ST\_EditAs">

<restriction base="xsd:token">

<enumeration value="twoCell"/>

<enumeration value="oneCell"/>

<enumeration value="absolute"/>

</restriction>

</simpleType>