#### ST\_AlignV (Vertical Alignment Definition)

This simple type contains the possible settings specifying how a DrawingML object may be vertically aligned relative to the vertical alignment base defined by the parent element.

[Example: Consider a picture in a WordprocessingML document which has been aligned relative to the edge of the page - the left of the page horizontally, and the top of the page vertically. This alignment would be specified as follows:

<wp:anchor … >
 <wp:positionV relativeFrom="page">
 <wp:align>top</wp:align>
 </wp:positionH>
 …
</wp:anchor>

The [align](align.docx) element with a value of top specifies that for the vertical positioning defined by the parent element (in this case, positioning relative to the page), the picture shall be aligned to the top edge of the page. [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 |
| bottom (Bottom) | Specifies that the object shall be at the bottom of the vertical alignment base.[Example: Bottom of the page. [end](end.docx) example] |
| center (Center Alignment) | Specifies that the object shall be centered with respect to the vertical alignment base.[Example: Centered on the page. [end](end.docx) example] |
| inside (Inside) | Specifies that the object shall be inside of the horizontal alignment base.[Example: Inside the top margin. [end](end.docx) example] |
| outside (Outside) | Specifies that the object shall be outside of the vertical alignment base.[Example: Outside the top margin. [end](end.docx) example] |
| top (Top) | Specifies that the object shall be at the top of the vertical alignment base.[Example: Top of the page. [end](end.docx) example] |

|  |
| --- |
| Referenced By |
| [align](align.docx) (§) |