### ST\_TabJc (Custom Tab Stop Type)

This simple [type](type.docx) specifies the available types of custom [tab](tab.docx) stop, which determines the [behavior](behavior.docx) of the [tab](tab.docx) stop and the alignment which shall be applied to text entered at the current custom [tab](tab.docx) stop.

[Example: Consider a custom [tab](tab.docx) stops at 1.5" in a WordprocessingML document. This [tab](tab.docx) stop would be contained within a [tab](tab.docx) element defining the [tab](tab.docx) stop as follows:

<w:[tab](tab.docx) w:val="[left](left.docx)" w:[pos](pos.docx)="2160" />

The val attribute specifies that this custom [tab](tab.docx) stop shall align all text entered at its location to its left. end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| [bar](bar.docx) (Bar Tab) | Specifies that the current [tab](tab.docx) is a [bar](bar.docx) tab. A [bar](bar.docx) [tab](tab.docx) is a [tab](tab.docx) which does not [result](result.docx) in a custom [tab](tab.docx) stop in the parent paragraph (this [tab](tab.docx) stop location shall be skipped when positioning custom [tab](tab.docx) characters), but instead shall be used to draw a vertical line (or bar) at this location in the parent paragraph. |
| center (Centered Tab) | Specifies that the current [tab](tab.docx) stop shall [result](result.docx) in a location in the document where all following text is centered (i.e. all text runs following this [tab](tab.docx) stop and preceding the [next](next.docx) [tab](tab.docx) stop shall be centered around the [tab](tab.docx) stop location). |
| clear (No Tab Stop) | Specifies that the current [tab](tab.docx) stop is cleared and shall be removed and ignored when processing the contents of this document. |
| decimal (Decimal Tab) | Specifies that the current [tab](tab.docx) stop shall [result](result.docx) in a location in the document where all following text is aligned around the first decimal character in the following text runs. All text runs before the first decimal character shall be before the [tab](tab.docx) stop, all text runs after it shall be after the [tab](tab.docx) stop location. |
| [left](left.docx) (Left Tab) | Specifies that the current [tab](tab.docx) stop shall [result](result.docx) in a location in the document where all following text is left aligned (i.e. all text runs following this [tab](tab.docx) stop and preceding the [next](next.docx) [tab](tab.docx) stop shall be left aligned with respect to the [tab](tab.docx) stop location). |
| [num](num.docx) (List Tab) | Specifies that the current [tab](tab.docx) is a list [tab](tab.docx), which is the [tab](tab.docx) stop [between](between.docx) the [numbering](numbering.docx) and the paragraph contents in a numbered paragraph.[Note: This justification style is used for backwards compatibility with earlier word processors, and should be deprecated in favor of hanging paragraph indentation. end note] |
| [right](right.docx) (Right Tab) | Specifies that the current [tab](tab.docx) stop shall [result](result.docx) in a location in the document where all following text is right aligned (i.e. all text runs following this [tab](tab.docx) stop and preceding the [next](next.docx) [tab](tab.docx) stop shall be right aligned with respect to the [tab](tab.docx) stop location). |

|  |
| --- |
| Referenced By |
| tab@val (§) |

The following [XML](XML.docx) Schema fragment defines the contents of this simple type:

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

 <restriction base="xsd:string">

 <enumeration value="clear"/>

 <enumeration value="[left](left.docx)"/>

 <enumeration value="center"/>

 <enumeration value="[right](right.docx)"/>

 <enumeration value="decimal"/>

 <enumeration value="[bar](bar.docx)"/>

 <enumeration value="[num](num.docx)"/>

 </restriction>

</simpleType>