#### ST\_TextFontAlignType (Font Alignment Types)

This type specifies the different types of font alignment.

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 |
| auto (Font Alignment Enum ( Automatic )) | When the text flow is horizontal or simple vertical same as fontBaseline but for other vertical modes same as fontCenter. |
| b (Font Alignment Enum ( Bottom )) | The letters are anchored to the very bottom of a single line. This is different than the bottom baseline because of letters such as "g," "q," "[y](y.docx)," etc. |
| base (Font Alignment Enum ( Baseline )) | The letters are anchored to the bottom baseline of a single line. |
| ctr (Font Alignment Enum ( Center )) | The letters are anchored between the two baselines of a single line. |
| [t](t.docx) (Font Alignment Enum ( Top )) | The letters are anchored to the top baseline of a single line. |

|  |
| --- |
| Referenced By |
| defPPr@fontAlgn (§); lvl1pPr@fontAlgn (§); lvl2pPr@fontAlgn (§); lvl3pPr@fontAlgn (§); lvl4pPr@fontAlgn (§); lvl5pPr@fontAlgn (§); lvl6pPr@fontAlgn (§); lvl7pPr@fontAlgn (§); lvl8pPr@fontAlgn (§); lvl9pPr@fontAlgn (§); pPr@fontAlgn (§) |

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

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

 <restriction base="xsd:token">

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

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

 <enumeration value="ctr"/>

 <enumeration value="base"/>

 <enumeration value="b"/>

 </restriction>

</simpleType>