#### ST\_TextAlignType (Text Alignment Types)

This type specifies the text alignment types

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

The following are possible enumeration values for this type:

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| Enumeration Value | Description |
| ctr (Text Alignment Enum ( Center )) | Align text in the center. |
| dist (Text Alignment Enum ( Distributed )) | Distributes the text words across an entire text line. |
| just (Text Alignment Enum ( Justified )) | Align text so that it is justified across the [whole](whole.docx) line. It is smart in the sense that it will not justify sentences which are short. |
| justLow (Text Alignment Enum ( Justified Low )) | Aligns the text with an adjusted kashida length for Arabic text. |
| l (Text Alignment Enum ( Left )) | Align text to the left margin. |
| r (Text Alignment Enum ( Right )) | Align text to the right margin. |
| thaiDist (Text Alignment Enum ( Thai Distributed )) | Distributes Thai text specially, because each character is treated as a word. |

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

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

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

<restriction base="xsd:token">

<enumeration value="l"/>

<enumeration value="ctr"/>

<enumeration value="r"/>

<enumeration value="just"/>

<enumeration value="justLow"/>

<enumeration value="dist"/>

<enumeration value="thaiDist"/>

</restriction>

</simpleType>