#### ST\_TextUnderlineType (Text Underline Types)

This type specifies the text underline types that will be used.

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 |
| dash (Text Underline Enum ( Dashed )) | Underline the text with a single, dashed line of normal thickness. |
| dashHeavy (Text Underline Enum ( Heavy Dashed )) | Underline the text with a single, dashed, thick line. |
| dashLong (Text Underline Enum ( Long Dashed )) | Underline the text with a single line consisting of long dashes of normal thickness. |
| dashLongHeavy (Text Underline Enum ( Heavy Long Dashed )) | Underline the text with a single line consisting of long, thick dashes. |
| dbl (Text Underline Enum ( Double )) | Underline the text with two lines of normal thickness. |
| dotDash (Text Underline Enum ( Dot Dash )) | Underline the text with a single line of normal [thickness](thickness.docx) consisting of repeating dots and dashes. |
| dotDashHeavy (Text Underline Enum ( Heavy Dot Dash )) | Underline the text with a single, thick line consisting of repeating dots and dashes. |
| dotDotDash (Text Underline Enum ( Dot Dot Dash )) | Underline the text with a single line of normal [thickness](thickness.docx) consisting of repeating two dots and dashes. |
| dotDotDashHeavy (Text Underline Enum ( Heavy Dot Dot Dash )) | Underline the text with a single, thick line consisting of repeating two dots and dashes. |
| dotted (Text Underline Enum ( Dotted )) | Underline the text with a single, dotted line of normal thickness. |
| dottedHeavy (Text Underline Enum ( Heavy Dotted )) | Underline the text with a single, thick, dotted line. |
| heavy (Text Underline Enum ( Heavy )) | Underline the text with a single, thick line. |
| none (Text Underline Enum ( None )) | The reason we cannot implicitly have noUnderline be the scenario where underline is not specified is because not being specified implies deriving from a particular style and the user might want to override that and make some text not be underlined even though the style says otherwise. |
| sng (Text Underline Enum ( Single )) | Underline the text with a single line of normal thickness. |
| wavy (Text Underline Enum ( Wavy )) | Underline the text with a single wavy line of normal thickness. |
| wavyDbl (Text Underline Enum ( Double Wavy )) | Underline the text with two wavy lines of normal thickness. |
| wavyHeavy (Text Underline Enum ( Heavy Wavy )) | Underline the text with a single, thick wavy line. |
| words (Text Underline Enum ( Words )) | Underline just the words and not the spaces between them. |

|  |
| --- |
| Referenced By |
| defRPr@u (§); endParaRPr@u (§); rPr@u (§) |

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

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

<restriction base="xsd:token">

<enumeration value="none"/>

<enumeration value="words"/>

<enumeration value="sng"/>

<enumeration value="dbl"/>

<enumeration value="heavy"/>

<enumeration value="dotted"/>

<enumeration value="dottedHeavy"/>

<enumeration value="dash"/>

<enumeration value="dashHeavy"/>

<enumeration value="dashLong"/>

<enumeration value="dashLongHeavy"/>

<enumeration value="dotDash"/>

<enumeration value="dotDashHeavy"/>

<enumeration value="dotDotDash"/>

<enumeration value="dotDotDashHeavy"/>

<enumeration value="wavy"/>

<enumeration value="wavyHeavy"/>

<enumeration value="wavyDbl"/>

</restriction>

</simpleType>