### ST\_String (String)

This simple [type](type.docx) specifies that its contents will contain a string. The contents of this string are interpreted based on the context of the parent [XML](XML.docx) element.

[Example: Consider the following WordprocessingML fragment:

<w:[pPr](pPr.docx)>

<w:[pStyle](pStyle.docx) w:val="heading1" />

</w:[pPr](pPr.docx)>

The value of the val attribute is the ID of the associated paragraph style's styleId. However, consider the following fragment:

<w:[sdtPr](sdtPr.docx)>

<w:[alias](alias.docx) w:val="SDT Title Example" />

...

</w:[sdtPr](sdtPr.docx)>

In this case, the decimal number in the val attribute is the [caption](caption.docx) of the parent structured document tag. In each case, the value is of [type](type.docx) ST\_String, and therefore must be interpreted in the context of the parent element. end example]

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

|  |
| --- |
| Referenced By |
| activeWritingStyle@appName (§); addressFieldName@val (§); alias@val (§); aliases@val (§); altName@val (§); attachedSchema@val (§); attr@name (§); attr@name (§); attr@uri (§); attr@uri (§); attr@val (§); attr@val (§); autoCaption@caption (§); autoCaption@name (§); basedOn@val (§); bookmarkStart@name (§); caption@name (§); cellDel@author (§); cellIns@author (§); cellMerge@author (§); clickAndTypeStyle@val (§); comboBox@lastValue (§); comment@author (§); comment@initials (§); connectString@val (§); control@name (§); control@name (§); control@shapeid (§); control@shapeid (§); customXml@element (§); customXml@element (§); customXml@element (§); customXml@element (§); customXml@uri (§); customXml@uri (§); customXml@uri (§); customXml@uri (§); customXmlDelRangeStart@author (§); customXmlInsRangeStart@author (§); customXmlMoveFromRangeStart@author (§); customXmlMoveToRangeStart@author (§); dataBinding@prefixMappings (§); dataBinding@storeItemID (§); dataBinding@xpath (§); dateFormat@val (§); decimalSymbol@val (§); default@val (§); defaultTableStyle@val (§); del@author (§); del@author (§); del@author (§); del@author (§); description@val (§); docPart@val (§); docPartCategory@val (§); docPartGallery@val (§); documentProtection@algIdExtSource (§); documentProtection@cryptProvider (§); documentProtection@cryptProviderTypeExtSource (§); docVar@name (§); docVar@val (§); dropDownList@lastValue (§); encoding@val (§); fldSimple@instr (§); font@name (§); format@val (§); hyperlink@anchor (§); hyperlink@docLocation (§); hyperlink@tgtFrame (§); hyperlink@tooltip (§); ins@author (§); ins@author (§); ins@author (§); ins@author (§); ins@author (§); link@val (§); listEntry@val (§); listItem@displayText (§); listItem@displayText (§); listItem@value (§); listItem@value (§); listSeparator@val (§); lsdException@name (§); lvlText@val (§); mailSubject@val (§); mappedName@val (§); moveFrom@author (§); moveFrom@author (§); moveFromRangeStart@author (§); moveFromRangeStart@name (§); moveTo@author (§); moveTo@author (§); moveToRangeStart@author (§); moveToRangeStart@name (§); name@val (§); name@val (§); name@val (§); name@val (§); name@val (§); name@val (§); next@val (§); noLineBreaksAfter@val (§); noLineBreaksBefore@val (§); numberingChange@author (§); numberingChange@author (§); numberingChange@original (§); numberingChange@original (§); numStyleLink@val (§); permEnd@id (§); permStart@ed (§); permStart@id (§); placeholder@val (§); pPrChange@author (§); pStyle@val (§); pStyle@val (§); query@val (§); rFonts@ascii (§); rFonts@cs (§); rFonts@eastAsia (§); rFonts@hAnsi (§); rPrChange@author (§); rPrChange@author (§); rStyle@val (§); saveThroughXslt@solutionID (§); sectPrChange@author (§); smartTag@element (§); smartTag@uri (§); smartTagType@name (§); smartTagType@namespaceuri (§); smartTagType@url (§); [ST\_Lang](ST_Lang.docx) (§); style@styleId (§); style@val (§); styleLink@val (§); sym@font (§); sz@val (§); sz@val (§); table@val (§); tag@val (§); tblPrChange@author (§); tblPrExChange@author (§); tblStyle@val (§); tcPrChange@author (§); trPrChange@author (§); udl@val (§); writeProtection@algIdExtSource (§); writeProtection@cryptProvider (§); writeProtection@cryptProviderTypeExtSource (§) |

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

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

<restriction base="xsd:string"/>

</simpleType>