### ST\_NumberFormat (Numbering Format)

This simple [type](type.docx) specifies the [numbering](numbering.docx) [format](format.docx) which shall be used for a [group](group.docx) of automatically numbered objects,

[Example: A value of lowerLetter for page [numbering](numbering.docx) indicates that a consumer shall use lowercase letters for each page in this section: a,[b](b.docx),c… 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 |
| aiueo (AIUEO Order Hiragana) | Specifies that the sequence shall consist of hiragana characters in the traditional a-i-u-e-o order.[Example: ｱ, ｲ, ｳ. end example] |
| aiueoFullWidth (Full-Width AIUEO Order Hiragana) | Specifies that the sequence shall consist of full-width hiragana characters in the traditional a-i-u-e-o order.[Example: ア, イ, ウ. end example] |
| arabicAbjad (Arabic Abjad Numerals) | Specifies that the sequence shall consist of ascending Abjad numerals.[Example: أ, ‌ب, ج. end example] |
| arabicAlpha (Arabic Alphabet) | Specifies that the sequence shall consist of characters in the Arabic alphabet.[Example: أ‌, ب‌, ت‌. end example] |
| bullet (Bullet) | Specifies that the sequence shall consist of bullet characters.[Example: ●‌. end example] |
| cardinalText (Cardinal Text) | Specifies that the sequence shall consist of cardinal text of the run language.[Example: one, two, three. end example] |
| chicago (Chicago Manual of Style) | Specifies that the sequence shall consist of characters as defined in the Chicago Manual of Style.[Example: \*, †, ‡. end example] |
| chineseCounting (Chinese Counting System) | Specifies that the sequence shall consist of ascending numbers from the Chinese counting system.[Example: 一, ‌二, 三, 四. end example] |
| chineseCountingThousand (Chinese Counting Thousand System) | Specifies that the sequence shall consist of sequential numbers from the Chinese counting thousand system.[Example: 一, 二, …, 九, 一○ . end example] |
| chineseLegalSimplified (Chinese Legal Simplified Format) | Specifies that the sequence shall consist of sequential numbers from the Chinese simplified legal format.[Example: 壹, …, 肆, 伍. end example] |
| chosung (Korean Chosung Numbering) | Specifies that the sequence shall consist of sequential numbers from the Korean Chosung format.[Example: , , … end example] |
| decimal (Decimal Numbers) | Specifies that the sequence shall consist of decimal numbering.[Example: 1, 2, 3, … , 9, 10, 11. end example] |
| decimalEnclosedCircle (Decimal Numbers Enclosed in a Circle) | Specifies that the sequence shall consist of decimal [numbering](numbering.docx) enclosed in a circle, using the enclosed alphanumeric glyph character.Once the specified sequence reaches 21, the numbers may be replaced with non-enclosed equivalents.[Example: ①, ②, ③,… end example] |
| decimalEnclosedCircleChinese (Decimal Numbers Enclosed in a Circle) | Specifies that the sequence shall consist of decimal [numbering](numbering.docx) enclosed in a circle, using the enclosed alphanumeric glyph character.Once the specified sequence reaches 11, the numbers may be replaced with non-enclosed equivalents.[Example: ①, ②, ③,… end example] |
| decimalEnclosedFullstop (Decimal Numbers Followed by a Period) | Specifies that the sequence shall consist of decimal [numbering](numbering.docx) followed by a period, using the enclosed alphanumeric glyph character.Once the specified sequence reaches 21, the numbers may be replaced with non-enclosed equivalents.[Example: ⒈, ⒉, ⒊,… end example] |
| decimalEnclosedParen (Decimal Numbers Enclosed in Parenthesis) | Specifies that the sequence shall consist of decimal [numbering](numbering.docx) enclosed in parenthesis, using the enclosed alphanumeric glyph character.Once the specified sequence reaches 21, the numbers may be replaced with non-enclosed equivalents.[Example: ⑴, ⑵, ⑶,… end example] |
| decimalFullWidth (Double Byte Arabic Numerals) | Specifies that the sequence shall consist of double-byte Arabic numbering.[Example: １, ２, ３ . end example] |
| decimalFullWidth2 (Double Byte Arabic Numerals Alternate) | Specifies that the sequence shall consist of an alternative set of double-byte Arabic [numbering](numbering.docx), if one exists in the run font.[Example: １, ２, ３ . end example] |
| decimalHalfWidth (Single Byte Arabic Numerals) | Specifies that the sequence shall consist of single-byte Arabic numbering.[Example: 1, 2, 3. end example] |
| decimalZero (Initial Zero Arabic Numerals) | Specifies that the sequence shall consist of Arabic [numbering](numbering.docx) with a zero added to numbers one through nine.[Example: 01, 02, 03, …, 09, 10. end example] |
| ganada (Korean Ganada Numbering) | Specifies that the sequence shall consist of sequential numbers from the Korean Ganada format.[Example: , , … end example] |
| hebrew1 (Hebrew Numerals) | Specifies that the sequence shall consist of Hebrew numerals.[Example: א, ב, ג, … , יא, י end example] |
| hebrew2 (Hebrew Alphabet) | Specifies that the sequence shall consist of the Hebrew alphabet.[Example: א, ב, ג, … end example] |
| hex (Hexadecimal Numbering) | Specifies that the sequence shall consist of hexadecimal numbering.[Example: 1, 2, 3, … , 9, A, B. end example] |
| hindiConsonants (Hindi Consonants) | Specifies that the sequence shall consist of Hindi consonants.[Example: अ, आ, इ, . end example] |
| hindiCounting (Hindi Counting System) | Specifies that the sequence shall consist of sequential numbers from the Hindi counting system.[Example: एक, दो, तीन, … end example] |
| hindiNumbers (Hindi Numbers) | Specifies that the sequence shall consist of Hindi numbers.[Example: १, २, ३, … end example] |
| hindiVowels (Hindi Vowels) | Specifies that the sequence shall consist of Hindi vowels.[Example: क, ख, ग, . end example] |
| ideographDigital (Ideographs) | Specifies that the sequence shall consist of sequential numerical ideographs enclosed in a circle, using the appropriate character.[Example: 一, ‌二, 三, 四. end example] |
| ideographEnclosedCircle (Ideographs Enclosed in a Circle) | Specifies that the sequence shall consist of sequential numerical ideographs enclosed in a circle, using the appropriate character.Once the specified sequence reaches 11, the numbers may be replaced with non-enclosed equivalents.[Example: ㊀, ㊁, ㊂,… end example] |
| ideographLegalTraditional (Traditional Legal Ideograph Format) | Specifies that the sequence shall consist of sequential numerical traditional legal ideographs.[Example: 壹, 貳, 參, … end example] |
| ideographTraditional (Traditional Ideograph Format) | Specifies that the sequence shall consist of sequential numerical traditional ideographs.[Example: 甲, 乙, 丙, … end example] |
| ideographZodiac (Zodiac Ideograph Format) | Specifies that the sequence shall consist of sequential zodiac ideographs.[Example: 子, 丑, 寅, … end example] |
| ideographZodiacTraditional (Traditional Zodiac Ideograph Format) | Specifies that the sequence shall consist of sequential traditional zodiac ideographs.[Example: 甲子, 乙丑, 丙寅, … end example] |
| iroha (Iroha Ordered Katakana) | Specifies that the sequence shall consist of the iroha.[Example: ｲ, ﾛ, ﾊ, … end example] |
| irohaFullWidth (Full-Width Iroha Ordered Katakana) | Specifies that the sequence shall consist of the full-width forms of the iroha.[Example: イ, ロ, ハ, … end example] |
| japaneseCounting (Japanese Counting System) | Specifies that the sequence shall consist of sequential numbers from the Japanese counting system.[Example: 一, 二, …, 九, 十, 十一. end example] |
| japaneseDigitalTenThousand (Japanese Digital Ten Thousand Counting System) | Specifies that the sequence shall consist of sequential numbers from the Japanese digital ten thousand counting system.[Example: 一, 二, …, 九, 一〇. end example] |
| japaneseLegal (Japanese Legal Numbering) | Specifies that the sequence shall consist of sequential numbers from the Japanese legal counting system.[Example: 壱, 弐, 参, …. end example] |
| koreanCounting (Korean Counting System) | Specifies that the sequence shall consist of sequential numbers from the Korean counting system.[Example: , , … end example] |
| koreanDigital (Korean Digital Counting System) | Specifies that the sequence shall consist of sequential numbers from the Korean digital counting system.[Example: , , … end example] |
| koreanDigital2 (Korean Digital Counting System Alternate) | Specifies that the sequence shall consist of sequential numbers from the Korean digital counting system.[Example: , , … end example] |
| koreanLegal (Korean Legal Numbering) | Specifies that the sequence shall consist of sequential numbers from the Korean legal [numbering](numbering.docx) system.[Example: , , … end example] |
| lowerLetter (Lowercase Latin Alphabet) | Specifies that the sequence shall consist of the letters of the Latin alphabet in lower case.[Example: a, [b](b.docx), c. end example] |
| lowerRoman (Lowercase Roman Numerals) | Specifies that the sequence shall consist of lowercase roman numerals.[Example: [i](i.docx), ii, iii. end example] |
| none (No Numbering) | Specifies that the sequence shall not display any numbering. |
| numberInDash (Number With Dashes) | Specifies that the sequence shall consist of the Arabic [numbering](numbering.docx) surrounded by dash characters.[Example: - 1 -, - 2 -, - 3 -. end example] |
| ordinal (Ordinal) | Specifies that the sequence shall consist of ordinals of the run language.[Example: 1st, 2nd, 3rd. end example] |
| ordinalText (Ordinal Text) | Specifies that the sequence shall consist of ordinal text of the run language.[Example: first, second, third. end example] |
| russianLower (Lowercase Russian Alphabet) | Specifies that the sequence shall consist of the letters of the Russian alphabet in lower case.[Example: а, б, в. end example] |
| russianUpper (Uppercase Russian Alphabet) | Specifies that the sequence shall consist of the letters of the Russian alphabet in upper case.[Example: А, Б, В. end example] |
| taiwaneseCounting (Taiwanese Counting System) | Specifies that the sequence shall consist of sequential numbers from the Taiwanese counting system.[Example: 一, 二, …, 九, 十. end example] |
| taiwaneseCountingThousand (Taiwanese Counting Thousand System) | Specifies that the sequence shall consist of sequential numbers from the Taiwanese counting thousand system.[Example: 一, 二, …, 九, 一○ . end example] |
| taiwaneseDigital (Taiwanese Digital Counting System) | Specifies that the sequence shall consist of sequential numbers from the Taiwanese digital counting system.[Example: 一, 二, …, 九, 一○ . end example] |
| thaiCounting (Thai Counting System) | Specifies that the sequence shall consist of sequential numbers from the Thai counting system.[Example: หนึ่ง, สอง, สาม. end example] |
| thaiLetters (Thai Letters) | Specifies that the sequence shall consist of Thai letters.[Example: ก, ข, ค. end example] |
| thaiNumbers (Thai Numerals) | Specifies that the sequence shall consist of Thai numerals.[Example: ๒, ๓, ๔. end example] |
| upperLetter (Uppercase Latin Alphabet) | Specifies that the sequence shall consist of the letters of the Latin alphabet in upper case.[Example: A, B, C. end example] |
| upperRoman (Uppercase Roman Numerals) | Specifies that the sequence shall consist of uppercase roman numerals.[Example: I, II, III. end example] |
| vietnameseCounting (Vietnamese Numerals) | Specifies that the sequence shall consist of Vietnamese numerals.[Example: một, hai, ba. end example] |

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| Referenced By |
| caption@numFmt (§); numFmt@val (§); numFmt@val (§); numFmt@val (§); pgNumType@fmt (§) |

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

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

 <restriction base="xsd:string">

 <enumeration value="decimal"/>

 <enumeration value="upperRoman"/>

 <enumeration value="lowerRoman"/>

 <enumeration value="upperLetter"/>

 <enumeration value="lowerLetter"/>

 <enumeration value="ordinal"/>

 <enumeration value="cardinalText"/>

 <enumeration value="ordinalText"/>

 <enumeration value="hex"/>

 <enumeration value="chicago"/>

 <enumeration value="ideographDigital"/>

 <enumeration value="japaneseCounting"/>

 <enumeration value="aiueo"/>

 <enumeration value="iroha"/>

 <enumeration value="decimalFullWidth"/>

 <enumeration value="decimalHalfWidth"/>

 <enumeration value="japaneseLegal"/>

 <enumeration value="japaneseDigitalTenThousand"/>

 <enumeration value="decimalEnclosedCircle"/>

 <enumeration value="decimalFullWidth2"/>

 <enumeration value="aiueoFullWidth"/>

 <enumeration value="irohaFullWidth"/>

 <enumeration value="decimalZero"/>

 <enumeration value="bullet"/>

 <enumeration value="ganada"/>

 <enumeration value="chosung"/>

 <enumeration value="decimalEnclosedFullstop"/>

 <enumeration value="decimalEnclosedParen"/>

 <enumeration value="decimalEnclosedCircleChinese"/>

 <enumeration value="ideographEnclosedCircle"/>

 <enumeration value="ideographTraditional"/>

 <enumeration value="ideographZodiac"/>

 <enumeration value="ideographZodiacTraditional"/>

 <enumeration value="taiwaneseCounting"/>

 <enumeration value="ideographLegalTraditional"/>

 <enumeration value="taiwaneseCountingThousand"/>

 <enumeration value="taiwaneseDigital"/>

 <enumeration value="chineseCounting"/>

 <enumeration value="chineseLegalSimplified"/>

 <enumeration value="chineseCountingThousand"/>

 <enumeration value="koreanDigital"/>

 <enumeration value="koreanCounting"/>

 <enumeration value="koreanLegal"/>

 <enumeration value="koreanDigital2"/>

 <enumeration value="vietnameseCounting"/>

 <enumeration value="russianLower"/>

 <enumeration value="russianUpper"/>

 <enumeration value="none"/>

 <enumeration value="numberInDash"/>

 <enumeration value="hebrew1"/>

 <enumeration value="hebrew2"/>

 <enumeration value="arabicAlpha"/>

 <enumeration value="arabicAbjad"/>

 <enumeration value="hindiVowels"/>

 <enumeration value="hindiConsonants"/>

 <enumeration value="hindiNumbers"/>

 <enumeration value="hindiCounting"/>

 <enumeration value="thaiLetters"/>

 <enumeration value="thaiNumbers"/>

 <enumeration value="thaiCounting"/>

 </restriction>

</simpleType>