#### autoCaption (Single Automatic Captioning Setting)

This element specifies what type(s) of objects shall automatically labeled with [captions](captions.docx) (§), and with which [captions](captions.docx) the specified objects shall be labeled as defined in the [caption](caption.docx) element (§).

[Example: Consider the diagram below illustrating a two page WordprocessingML document that has leveraged WordprocessingML to automatically label WordprocessingML tables with a specified [caption](caption.docx) when tables are inserted into the given document.

|  |  |
| --- | --- |
|  |  |

This [type](type.docx) of automatic captioning is specified using the following WordprocessingML fragment:

<w:[captions](captions.docx)>  
 <w:[caption](caption.docx) w:name="Table" w:[pos](pos.docx)="below" w:chapNum="On" w:heading="2" w:[numFmt](numFmt.docx)="upperCase" w:sep="8212" />  
 <w:[autoCaptions](autoCaptions.docx)>  
 <w:autoCaption w:name="wfwTable" w:[caption](caption.docx)="Table" />  
 </w:[autoCaptions](autoCaptions.docx)>  
</w:[captions](captions.docx)>

Here, the autoCaption element specifies through the name attribute being set equal to wfwTable that tables will automatically be labeled with the [caption](caption.docx) specified in the [caption](caption.docx) element whose name attribute is equal to Table, as the [caption](caption.docx) element's [caption](caption.docx) attribute has a value of Table. end example]

|  |
| --- |
| Parent Elements |
| [autoCaptions](autoCaptions.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| [caption](caption.docx) (Caption Used for Automatic Captioning) | Specifies the [caption](caption.docx) defined in using the [caption](caption.docx) element (§) which shall be used to automatically label a given [type](type.docx) of [object](object.docx) inserted in a WordprocessingML document. The [caption](caption.docx) settings are linked by matching the value of this attribute with the name attribute of the corresponding [caption](caption.docx) element.  [Example: Consider the WordprocessingML below  <w:[captions](captions.docx)>  <w:[caption](caption.docx) w:name="[table](table.docx)" w:[pos](pos.docx)="below" w:chapNum="1" w:heading="0" w:noLabel="1" w:[numFmt](numFmt.docx)="upperRoman" />  <w:[autoCaptions](autoCaptions.docx)>  <w:autoCaption w:name="Paint.Picture" w:[caption](caption.docx)="[table](table.docx)" />  </w:[autoCaptions](autoCaptions.docx)> </w:[captions](captions.docx)>  The autoCaption element specifies through the name attribute being set equal to wfwTable that tables will automatically be labeled with the [caption](caption.docx) whose name attribute is equal to Table (specified by the [caption](caption.docx) element's attribute name having a value of Table). end example]  The possible values for this attribute are defined by the [ST\_String](ST_String.docx) simple [type](type.docx) (§). |
| name (Identifier of Object to be Automatically Captioned) | Specifies a unique identifier which may be used to associate objects inserted into the document which are to be automatically labeled with a [caption](caption.docx) when inserted into the WordprocessingML document.  [Example: Consider the WordprocessingML below specifying that WordprocessingML tables should be labeled with the custom caption:  <w:autoCaption w:name="wfwTables" w:[caption](caption.docx)="custom" />  The name attribute value of wfwTables specifies that WordprocessingML tables shall be labeled with the custom caption. end example]  The possible values for this attribute are defined by the [ST\_String](ST_String.docx) simple [type](type.docx) (§). |

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

<complexType [name](name.docx)="CT\_AutoCaption">

<attribute [name](name.docx)="[name](name.docx)" [type](type.docx)="[ST\_String](ST_String.docx)" use="required"/>

<attribute [name](name.docx)="[caption](caption.docx)" [type](type.docx)="[ST\_String](ST_String.docx)" use="required"/>

</complexType>