#### customXmlMoveToRangeStart (Custom [XML](XML.docx) Markup Move Destination Location Start)

This element specifies the [start](start.docx) of a region within which all custom [XML](XML.docx) markup was moved to this location in the document and this move was tracked as a revision. The [id](id.docx) attribute on this element shall be used to [link](link.docx) this element with the corresponding custom [XML](XML.docx) move [destination](destination.docx) end marker in the document.

Providing a physical representation of the [start](start.docx) and end tags of custom [XML](XML.docx) markup results in regions which can be inserted and deleted independently, but cannot be encapsulated by a single revision element, since their representation in WordprocessingML is the [start](start.docx) or end [XML](XML.docx) [tag](tag.docx) for the custom [XML](XML.docx) markup which it represents. Therefore, the [start](start.docx)/end "cross structure" annotation [format](format.docx) surrounds the WordprocessingML region to which this move [destination](destination.docx) applies.

The following restrictions shall be applied to this element:

* If this element occurs without a corresponding [customXmlMoveFromRangeEnd](customXmlMoveFromRangeEnd.docx) element (§) with a matching [id](id.docx) attribute value, then it shall be ignored and no move source information shall be applied to the custom [XML](XML.docx) elements by this element.
* If this element and its paired [start](start.docx) encapsulate a range with no custom [XML](XML.docx) markup, then they shall be ignored and may be omitted when the document is subsequently saved.
* If this element and its paired end occur outside of a valid move source container (§; §) with a matching move [destination](destination.docx) container (§; §), then custom [XML](XML.docx) markup in this region shall be treated as if it was inserted
* If multiple [start](start.docx) elements exist with the same [id](id.docx) attribute value, then the each instance in the document shall be matched with an end in document order, and unmatched starts (no corresponding end) shall be handled as described above.

[Example: Consider a three-paragraph document with a single block-level custom [XML](XML.docx) markup element, as follows:

<w:[body](body.docx)>  
 <w:[p](p.docx)/>

<w:[customXml](customXml.docx) … >  
 <w:[p](p.docx)/>  
 </w:[customXml](customXml.docx)>  
 <w:[p](p.docx)/>  
</w:[body](body.docx)>

If the second paragraph is moved to the end of the document with revisions enabled. This revision must therefore be stored using the custom [XML](XML.docx) markup revision "cross structure" syntax, as follows:

<w:[body](body.docx)>  
 <w:[p](p.docx)/>  
 <w:[moveFromRangeStart](moveFromRangeStart.docx) w:[id](id.docx)="0" w:name="move1" w:displacedByCustomXml="[next](next.docx)"/>

<w:[customXmlMoveFromRangeStart](customXmlMoveFromRangeStart.docx) w:[id](id.docx)="1"/>  
 <w:[customXml](customXml.docx) … >  
 <w:[p](p.docx)/>  
 </w:[customXml](customXml.docx)>  
 <w:[customXmlMoveFromRangeEnd](customXmlMoveFromRangeEnd.docx) w:[id](id.docx)="1"/>  
 <w:[moveFromRangeEnd](moveFromRangeEnd.docx) w:[id](id.docx)="0" w:displacedByCustomXml="prev"/>  
 <w:[p](p.docx)/>

<w:[moveToRangeStart](moveToRangeStart.docx) w:[id](id.docx)="2" w:name="move1" w:displacedByCustomXml="[next](next.docx)"/>

<w:customXmlMoveToRangeStart w:[id](id.docx)="3"/>  
 <w:[customXml](customXml.docx) … >  
 <w:[p](p.docx)/>  
 </w:[customXml](customXml.docx)>  
 <w:[customXmlMoveToRangeEnd](customXmlMoveToRangeEnd.docx) w:[id](id.docx)="3"/>  
 <w:[moveFromRangeEnd](moveFromRangeEnd.docx) w:[id](id.docx)="2" w:displacedByCustomXml="prev"/>  
</w:[body](body.docx)>

The [customXmlMoveFromRangeStart](customXmlMoveFromRangeStart.docx) element delimits the [start](start.docx) of the region in which all custom [XML](XML.docx) elements have been moved from this location with revisions enabled. Since this element only affects custom [XML](XML.docx), any text in the region is not revision marked moved by this element when present, but the corresponding physical characters for the custom [XML](XML.docx) element are. end example]

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| Parent Elements |
| [body](body.docx) (§); [comment](comment.docx) (§); [customXml](customXml.docx) (§); [customXml](customXml.docx) (§); [customXml](customXml.docx) (§); [customXml](customXml.docx) (§); deg (§); [del](del.docx) (§); den (§); [docPartBody](docPartBody.docx) (§); e (§); [endnote](endnote.docx) (§); [fldSimple](fldSimple.docx) (§); fName (§); [footnote](footnote.docx) (§); [ftr](ftr.docx) (§); [hdr](hdr.docx) (§); [hyperlink](hyperlink.docx) (§); [ins](ins.docx) (§); lim (§); [moveFrom](moveFrom.docx) (§); [moveTo](moveTo.docx) (§); [num](num.docx) (§); [oMath](oMath.docx) (§); [p](p.docx) (§); [rt](rt.docx) (§); [rubyBase](rubyBase.docx) (§); [sdtContent](sdtContent.docx) (§); [sdtContent](sdtContent.docx) (§); [sdtContent](sdtContent.docx) (§); [sdtContent](sdtContent.docx) (§); [smartTag](smartTag.docx) (§); sub (§); sup (§); [tbl](tbl.docx) (§); [tc](tc.docx) (§); [tr](tr.docx) (§); [txbxContent](txbxContent.docx) (§) |

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| Attributes | Description |
| author (Annotation Author) | Specifies the author for an annotation within a WordprocessingML document.  If this attribute is omitted, then no author shall be associated with the parent annotation type.  [Example: Consider a [comment](comment.docx) represented using the following WordprocessingML fragment:  <w:… w:[id](id.docx)="1" w:author="Example Author">  …  </w:…>  The author attribute specifies that the author of the current annotation is Example Author, which may be used as desired. end example]  The possible values for this attribute are defined by the [ST\_String](ST_String.docx) simple [type](type.docx) (§). |
| [date](date.docx) (Annotation Date) | Specifies the date information for an annotation within a WordprocessingML document. The use of this information is outside of the scope of this Office Open [XML](XML.docx) Standard.  If this attribute is omitted, then no date information shall be associated with the parent annotation type.  [Example: Consider a [comment](comment.docx) represented using the following WordprocessingML fragment:  <w:… w:[id](id.docx)="1" w:[date](date.docx)="2006-01-01T10:00:00">  …  </w:…>  The date attribute specifies that the date of the current annotation is January 1st 2006 at 10:00 AM, which may be used as desired. end example]  The possible values for this attribute are defined by the [ST\_DateTime](ST_DateTime.docx) simple [type](type.docx) (§). |
| [id](id.docx) (Annotation Identifier) | Specifies a unique identifier for an annotation within a WordprocessingML document. The restrictions on the [id](id.docx) attribute, if any, are defined by the parent [XML](XML.docx) element.  If this attribute is omitted, then the document is non-conformant.  [Example: Consider an annotation represented using the following WordprocessingML fragment:  <w:… w:[id](id.docx)="1" … >  …  </w:…>  The [id](id.docx) attribute specifies that the ID of the current annotation is 1. This value is used to uniquely identify this annotation within the document content. end example]  The possible values for this attribute are defined by the [ST\_DecimalNumber](ST_DecimalNumber.docx) simple [type](type.docx) (§). |

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

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

<complexContent>

<extension base="CT\_Markup">

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

<attribute [name](name.docx)="[date](date.docx)" [type](type.docx)="[ST\_DateTime](ST_DateTime.docx)" use="optional"/>

</extension>

</complexContent>

</complexType>