#### [sdtContent](sdtContent.docx) (Cell-Level Structured Document Tag Content)

This element specifies the last known contents of a structured document [tag](tag.docx) around a single [table](table.docx) cell. This element's contents shall be treated as a cache of the contents to be displayed in the structured document [tag](tag.docx) for the following reasons:

* If the structured document [tag](tag.docx) specifies an [XML](XML.docx) mapping via the [dataBinding](dataBinding.docx) element (§), changes to the custom [XML](XML.docx) data part shall be reflected in the structured document [tag](tag.docx) as needed
* If the contents of the structured document [tag](tag.docx) are [placeholder](placeholder.docx) text via the [showingPlcHdr](showingPlcHdr.docx) element (§), then this content may be updated with the [placeholder](placeholder.docx) text stored in the Glossary Document part

[Example: Consider a structured document [tag](tag.docx) with the friendly name company that shall be located around a single [table](table.docx) cell in a WordprocessingML document. This requirement would be specified as follows in the WordprocessingML:

<w:[tr](tr.docx)>
 <w:[sdt](sdt.docx)>
 <w:[sdtPr](sdtPr.docx)>
 <w:[alias](alias.docx) w:val="company"/>
 </w:[sdtPr](sdtPr.docx)>
 <w:[sdtContent](sdtContent.docx)>
 <w:[tc](tc.docx)>
 …
 </w:[tc](tc.docx)>
 </w:[sdtContent](sdtContent.docx)>
 </w:[sdt](sdt.docx)>
 …
</w:[tr](tr.docx)>

The [sdtContent](sdtContent.docx) element contains a single [table](table.docx) cell (it is an cell-level structured document [tag](tag.docx) content container). end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [bookmarkEnd](bookmarkEnd.docx) (Bookmark End) | § |
| [bookmarkStart](bookmarkStart.docx) (Bookmark Start) | § |
| [commentRangeEnd](commentRangeEnd.docx) (Comment Anchor Range End) | § |
| [commentRangeStart](commentRangeStart.docx) (Comment Anchor Range Start) | § |
| [customXml](customXml.docx) (Cell-Level Custom [XML](XML.docx) Element) | § |
| [customXmlDelRangeEnd](customXmlDelRangeEnd.docx) (Custom [XML](XML.docx) Markup Deletion End) | § |
| [customXmlDelRangeStart](customXmlDelRangeStart.docx) (Custom [XML](XML.docx) Markup Deletion Start) | § |
| [customXmlInsRangeEnd](customXmlInsRangeEnd.docx) (Custom [XML](XML.docx) Markup Insertion End) | § |
| [customXmlInsRangeStart](customXmlInsRangeStart.docx) (Custom [XML](XML.docx) Markup Insertion Start) | § |
| [customXmlMoveFromRangeEnd](customXmlMoveFromRangeEnd.docx) (Custom [XML](XML.docx) Markup Move Source End) | § |
| [customXmlMoveFromRangeStart](customXmlMoveFromRangeStart.docx) (Custom [XML](XML.docx) Markup Move Source Start) | § |
| [customXmlMoveToRangeEnd](customXmlMoveToRangeEnd.docx) (Custom [XML](XML.docx) Markup Move Destination Location End) | § |
| [customXmlMoveToRangeStart](customXmlMoveToRangeStart.docx) (Custom [XML](XML.docx) Markup Move Destination Location Start) | § |
| [del](del.docx) (Deleted [Run](Run.docx) Content) | § |
| [ins](ins.docx) (Inserted [Run](Run.docx) Content) | § |
| [moveFrom](moveFrom.docx) (Move Source [Run](Run.docx) Content) | § |
| [moveFromRangeEnd](moveFromRangeEnd.docx) (Move Source Location Container - End) | § |
| [moveFromRangeStart](moveFromRangeStart.docx) (Move Source Location Container - Start) | § |
| [moveTo](moveTo.docx) (Move Destination [Run](Run.docx) Content) | § |
| [moveToRangeEnd](moveToRangeEnd.docx) (Move Destination Location Container - End) | § |
| [moveToRangeStart](moveToRangeStart.docx) (Move Destination Location Container - Start) | § |
| [oMath](oMath.docx) (Office Math) | § |
| oMathPara (Math Paragraph) | § |
| [permEnd](permEnd.docx) (Range Permission End) | § |
| [permStart](permStart.docx) (Range Permission Start) | § |
| [proofErr](proofErr.docx) (Proofing Error Anchor) | § |
| [sdt](sdt.docx) (Cell-Level Structured Document Tag) | § |
| [tc](tc.docx) (Table Cell) | § |

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

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

 <[group](group.docx) ref="EG\_ContentCellContent" minOccurs="0" maxOccurs="unbounded"/>

</complexType>