#### [sdt](sdt.docx) (Inline-Level Structured Document Tag)

This element specifies the presence of a structured document [tag](tag.docx) around one or more inline-level structures (runs, DrawingML objects, fields, etc.) in the current paragraph. The two child elements of this element shall be used to specify the properties and content of the current structured document [tag](tag.docx) via the [sdtPr](sdtPr.docx) and [sdtContent](sdtContent.docx) elements, respectively.

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

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

The [sdt](sdt.docx) element specifies the structured document [tag](tag.docx), the child [sdtPr](sdtPr.docx) element contains the friendly name property set to firstName, and the [sdtContent](sdtContent.docx) element contains two runs (it is an inline-level structured document tag). end example]

|  |
| --- |
| Parent Elements |
| [customXml](customXml.docx) (§); [del](del.docx) (§); [fldSimple](fldSimple.docx) (§); [hyperlink](hyperlink.docx) (§); [ins](ins.docx) (§); [moveFrom](moveFrom.docx) (§); [moveTo](moveTo.docx) (§); [p](p.docx) (§); [sdtContent](sdtContent.docx) (§); [smartTag](smartTag.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [sdtContent](sdtContent.docx) (Inline-Level Structured Document Tag Content) | § |
| [sdtEndPr](sdtEndPr.docx) (Structured Document Tag End Character Properties) | § |
| [sdtPr](sdtPr.docx) (Structured Document Tag Properties) | § |

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

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

 <sequence>

 <element name="[sdtPr](sdtPr.docx)" [type](type.docx)="CT\_SdtPr" minOccurs="0" maxOccurs="1"/>

 <element name="[sdtEndPr](sdtEndPr.docx)" [type](type.docx)="CT\_SdtEndPr" minOccurs="0" maxOccurs="1"/>

 <element name="[sdtContent](sdtContent.docx)" [type](type.docx)="CT\_SdtContentRun" minOccurs="0" maxOccurs="1"/>

 </sequence>

</complexType>