#### formsDesign (Structured Document Tag Placeholder Text Should be Resaved)

This element specifies that the document was last saved while the [placeholder](placeholder.docx) text of all structured document tags in this document were being edited. This means that the [placeholder](placeholder.docx) text currently displayed in all structured document tags which are displaying the [showingPlcHdr](showingPlcHdr.docx) element (§) shall be committed to the corresponding glossary document entry as specified using the [docPart](docPart.docx) element (§) when this document is opened, in order to ensure that the most recent [placeholder](placeholder.docx) text is stored in the glossary document entry. If the current [placeholder](placeholder.docx) text cannot be saved as a glossary document entry, then it should be modified as needed before saving.

If this element is omitted, then the [placeholder](placeholder.docx) text in this document should not automatically be resaved when the document is opened.

[Example: Consider a WordprocessingML document that specifies that its [placeholder](placeholder.docx) text should be resaved to the glossary document when the file is opened. This requirement would be specified using the following WordprocessingML in the document settings part:

<w:formsDesign w:val="true"/>

The formsDesign element's val attribute has a value of true specifying that this document should be resaved to its glossary document by any application which supports this operation. end example]

|  |
| --- |
| Parent Elements |
| settings (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (On/Off Value) | Specifies a binary value for the property defined by the parent [XML](XML.docx) element.  A value of on, 1, or true specifies that the property shall be explicitly applied. This is the default value for this attribute, and is implied when the parent element is present, but this attribute is omitted.  A value of off, 0, or false specifies that the property shall be explicitly turned off.  [Example: For example, consider the following on/off property:  <w:… w:val="off"/>  The val attribute explicitly declares that the property is turned off. end example]  The possible values for this attribute are defined by the [ST\_OnOff](ST_OnOff.docx) simple [type](type.docx) (§). |

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

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

<attribute [name](name.docx)="val" [type](type.docx)="[ST\_OnOff](ST_OnOff.docx)"/>

</complexType>