#### docPartCategory (Document Part Category Filter)

This element specifies the [category](category.docx) of document parts which shall be used as the filter when determining the possible choices of document parts which are displayed for insertion into the parent structured document tag. A document part [category](category.docx) is a sub-classification within a given document part [gallery](gallery.docx) which may be used to further categorize the parts in a given gallery. [Example: Gallery custom1 may have categories of Legal Clauses, Conformance Clauses, etc. end example]. The [category](category.docx) which shall be used as a filter is stored in this element's val attribute.

If this element is omitted, then the parent structured document [tag](tag.docx) shall display all document parts in the specified [gallery](gallery.docx) regardless their specified category. If this element is present, but no document parts of the specified [gallery](gallery.docx) and [category](category.docx) combination are located by the application, then no document parts shall be displayed (i.e. the application shall not fall back to showing document parts in all categories in the specified gallery).

[Example: Consider the following properties for a structured document tag:

<w:[sdtPr](sdtPr.docx)>  
 <w:[docPartList](docPartList.docx)>  
 <w:[docPartGallery](docPartGallery.docx) w:val="custom1"/>  
 <w:docPartCategory w:val="Legal Clauses"/>  
 </w:[docPartList](docPartList.docx)>  
</w:[sdtPr](sdtPr.docx)>

This structured document [tag](tag.docx) specifies that it shall present a selection of document parts for insertion via the [docPartList](docPartList.docx) element (§) , and those document parts shall only be the parts which are in the custom1 [gallery](gallery.docx) via the docPartType element (§), and within that [gallery](gallery.docx), only the document parts which are in a [category](category.docx) called Legal Clauses via this element. end example]

|  |
| --- |
| Parent Elements |
| [docPartList](docPartList.docx) (§); [docPartObj](docPartObj.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (String Value) | Specifies that its contents will contain a string.  The contents of this string are interpreted based on the context of the parent [XML](XML.docx) element.  [Example: Consider the following WordprocessingML fragment:  <w:[pPr](pPr.docx)>  <w:[pStyle](pStyle.docx) w:val="heading1" />  </w:[pPr](pPr.docx)>  The value of the val attribute is the ID of the associated paragraph style's styleId.  However, consider the following fragment:  <w:[sdtPr](sdtPr.docx)>  <w:[alias](alias.docx) w:val="SDT Title Example" />  ...  </w:[sdtPr](sdtPr.docx)>  In this case, the decimal number in the val attribute is the [caption](caption.docx) of the parent structured document tag. In each case, the value is interpreted in the context of the parent element. 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\_String">

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

</complexType>