#### docPartGallery (Document Part Gallery Filter)

This element specifies the [gallery](gallery.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 [gallery](gallery.docx) is a classification of document parts, which may then be subdivided into categories. [Example: A [gallery](gallery.docx) with a name of custom1 may have categories of Legal Clauses, Conformance Clauses, etc. end example]. The [gallery](gallery.docx) which shall be used 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 its default gallery. If this element is present, but no document parts of the specified [gallery](gallery.docx) are located by the application, then document parts in the default [gallery](gallery.docx) hall be displayed (i.e. the application shall behave as if the value was omitted).

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

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