#### docPartList (Document Part Gallery Structured Document Tag)

This element specifies that the parent structured document [tag](tag.docx) shall be of a document part [gallery](gallery.docx) type.

This [type](type.docx) setting does not require or imply that the contents of the structured document [tag](tag.docx) shall contain only the exact contents of a document part of the specified [gallery](gallery.docx) and [category](category.docx) which is present on the current machine, it shall only be used to specify that the structured document [tag](tag.docx) is of this [type](type.docx), which shall be used by an application to present the possible list of choices for insertion into the parent structured document tag.

[Example: Consider the following structured document tag:

<w:[sdt](sdt.docx)>
 <w:[sdtPr](sdtPr.docx)>
 …
 <w:docPartList>
 …
 </w:docPartList>
 </w:[sdtPr](sdtPr.docx)>
 …
</w:[sdt](sdt.docx)>

The docPartList element in this structured document tag's properties specifies that the [type](type.docx) of structured document [tag](tag.docx) is a document part gallery. The child elements shall specify the [gallery](gallery.docx) and [category](category.docx) filters for this list, if any. end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [docPartCategory](docPartCategory.docx) (Document Part Category Filter) | § |
| [docPartGallery](docPartGallery.docx) (Document Part Gallery Filter) | § |
| [docPartUnique](docPartUnique.docx) (Built-In Document Part) | § |

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

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

 <sequence>

 <element [name](name.docx)="[docPartGallery](docPartGallery.docx)" [type](type.docx)="CT\_String" minOccurs="0"/>

 <element [name](name.docx)="[docPartCategory](docPartCategory.docx)" [type](type.docx)="CT\_String" minOccurs="0"/>

 <element [name](name.docx)="[docPartUnique](docPartUnique.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

 </sequence>

</complexType>