### [type](type.docx) (Entry Type)

This element specifies a single [type](type.docx) which shall be applied to the properties of the parent glossary document entry (§). Each of these types may, based on their values, influence the visibility and [behavior](behavior.docx) of the parent glossary document entry as defined by the associated simple [type](type.docx) information.

[Example: Consider the following WordprocessingML fragment for the properties of a single glossary document entry:

<w:[docPartPr](docPartPr.docx)>
 <w:types>
 <w:[type](type.docx) w:val="bbPlcHdr" />
 </w:types>
 …
<w:[docPartPr](docPartPr.docx)>

The [type](type.docx) element with a value of bbPlcHdr specifies that the parent glossary document entry shall be treated as if it was the [placeholder](placeholder.docx) text for one or more structured document tags in the document. end example]

|  |
| --- |
| Parent Elements |
| types (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (Type Value) | Specifies the value for the current entry type.[Example: Consider the following WordprocessingML fragment for the properties of a single glossary document entry:<w:[type](type.docx) w:val="bbPlcHdr" />The val attribute value of bbPlcHdr specifies that the parent glossary document entry shall be treated as if it was the [placeholder](placeholder.docx) text for one or more structured document tags in the document. end example]The possible values for this attribute are defined by the [ST\_DocPartType](ST_DocPartType.docx) simple [type](type.docx) (§). |

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

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

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

</complexType>