### types (Entry Types)

This element specifies the set of types 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.

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

<w:[docPartPr](docPartPr.docx)>  
 <w:types>  
 …  
 </w:types>  
 …  
<w:[docPartPr](docPartPr.docx)>

The types element specifies the set of entry types which shall be associated with the parent glossary document entry. end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [type](type.docx) (Entry Type) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| all (Entry Is Of All Types) | Specifies that the current glossary document is all types. This attribute shall override any information specified as child elements of this element and shall ensure that the current entry is associated with all available types.  If this attribute is omitted, then its default value shall be assumed to be false.  [Example: Consider the following WordprocessingML fragment for the properties of a single glossary document entry:  <w:[docPartPr](docPartPr.docx)>  <w:types w:all="true">  <w:[type](type.docx) w:val="autoExp" />  </w:types>  … <w:[docPartPr](docPartPr.docx)>  The types element contains a single entry [type](type.docx) definition, but because the all attribute is present with a value of true, that [type](type.docx) is augmented to place the parent entry into all possible types. 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\_DocPartTypes">

<choice>

<element [name](name.docx)="[type](type.docx)" [type](type.docx)="CT\_DocPartType" maxOccurs="unbounded"/>

</choice>

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

</complexType>