#### customXmlPr (Custom [XML](XML.docx) Element Properties)

This element specifies the set of properties which shall be applied to the parent custom [XML](XML.docx) element.

[Example: Consider a custom [XML](XML.docx) element with the following properties specified:

<w:customXmlPr>
 <w:[placeholder](placeholder.docx) w:val="[Fill in your name]"/>
 <w:[attr](attr.docx) w:name="status" w:val="draft"/>
</w:customXmlPr>

This custom [XML](XML.docx) element specifies two properties: the presence of [placeholder](placeholder.docx) text via the [placeholder](placeholder.docx) element (§) and a single custom [XML](XML.docx) attribute via the [attr](attr.docx) element (§). end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [attr](attr.docx) (Custom [XML](XML.docx) Attribute) | § |
| [placeholder](placeholder.docx) (Custom [XML](XML.docx) Element Placeholder Text) | § |

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

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

 <sequence>

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

 <element name="[attr](attr.docx)" [type](type.docx)="CT\_Attr" minOccurs="0" maxOccurs="unbounded"/>

 </sequence>

</complexType>