#### calendar (Date Picker Calendar Type)

This element specifies the [type](type.docx) of calendar which shall be displayed for the current date picker structured document [tag](tag.docx), if a user interface is present for the structured document tag. The calendar [type](type.docx) is stored on this element's val attribute.

If this element is omitted, then the calendar [type](type.docx) shall be gregorian.

[Example: Consider the following structured document [tag](tag.docx) properties:

<w:[sdtPr](sdtPr.docx)>
 <w:date w:fullDate="01-01-2006T06:30:00Z">
 <w:calendar w:val="gregorian"/>
 </w:date>
</w:[sdtPr](sdtPr.docx)>

The calendar element specifies that the calendar [type](type.docx) for a calendar which may be displayed in the document shall be the Gregorian calendar [format](format.docx) (gregorian). end example]

|  |
| --- |
| Parent Elements |
| date (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| val (Calendar Type Value) | Specifies a [type](type.docx) of calendar, the use of which is determined by the parent [XML](XML.docx) element.If this attribute is omitted, then the calendar [type](type.docx) shall be gregorian.[Example: Consider the following WordprocessingML for a document containing a structured document tag:<w:[sdtPr](sdtPr.docx)> <w:date … > <w:calendar w:val="japan"/> </w:date></w:[sdtPr](sdtPr.docx)>The val attribute value of japan specifies that the Japanese Emperor Era calendar shall be used; in this case, it is used for the calendar displayed for a date structured document tag. end example]The possible values for this attribute are defined by the [ST\_CalendarType](ST_CalendarType.docx) simple [type](type.docx) (§). |

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

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

 <attribute [name](name.docx)="val" [type](type.docx)="[ST\_CalendarType](ST_CalendarType.docx)"/>

</complexType>