### [tblLook](tblLook.docx) (Table Style Conditional Formatting Settings)

This element specifies the components of the conditional formatting of the referenced [table](table.docx) style (if one exists) which shall be applied to the current table. A [table](table.docx) style can specify up to six different optional conditional formats [Example: Different formatting for first column. end example], which then can be applied or omitted from individual tables in the document.

This element's value is hexadecimal code containing a bitmask of options, interpreted as follows:

* 0x0020=Apply first row conditional formatting
* 0x0040=Apply last row conditional formatting
* 0x0080=Apply first column conditional formatting
* 0x0100=Apply last column conditional formatting
* 0x0200=Do not apply row banding conditional formatting
* 0x0400=Do not apply column banding conditional formatting

If omitted, the bitmask of [table](table.docx) style options on the current [table](table.docx) shall be assumed to be 0000.

[Example: Consider a [table](table.docx) which shall use the following conditional formatting properties from the referenced [table](table.docx) style:

* First row conditional formatting
* Last row conditional formatting

This [table](table.docx) would then apply the following portions of the bitmask:

* 0x0020=Apply first row conditional formatting
* 0x0040=Apply last row conditional formatting
* 0x0200=Do not apply row banding conditional formatting
* 0x0400=Do not apply column banding conditional formatting

The resulting WordprocessingML would be specified as follows:

<w:[tblPr](tblPr.docx)>
 <w:[tblLook](tblLook.docx) w:val="0660"/>
</w:[tblPr](tblPr.docx)>

The [tblLook](tblLook.docx) element specifies a bitmask which determines the components of the [table](table.docx) style applied to the current table. end example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| val (Two Digit Hexadecimal Value) | Specifies a value specified as a two digit hexadecimal number), whose contents are interpreted based on the context of the parent [XML](XML.docx) element.[Example: Consider the following WordprocessingML fragment:<w:[tblPr](tblPr.docx)> <w:[tblLook](tblLook.docx) w:val="0010" /> </w:[tblPr](tblPr.docx)>The value of 0010 is interpreted in the context of the parent element. end example]The possible values for this attribute are defined by the [ST\_ShortHexNumber](ST_ShortHexNumber.docx) simple [type](type.docx) (§). |

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

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

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

</complexType>