#### [tcPr](tcPr.docx) (Style Table Cell Properties)

This element specifies the set of [table](table.docx) cell properties which shall be applied to the table. These properties are not conditional and shall always be applied (although they are applied before all conditional formatting properties).

[Example: Consider a [table](table.docx) style defined as follows:

<w:style w:[type](type.docx)="[table](table.docx)" w:styleId="exampleTableStyle">
 <w:[tcPr](tcPr.docx)>
 <w:[tcFitText](tcFitText.docx)/>
 </w:[tcPr](tcPr.docx)>
</w:style>

The [tcPr](tcPr.docx) element specified within the style element specifies the set of [table](table.docx) cell properties which shall be applied to all parts of the table. In this example, the single [table](table.docx) cell property applied is the fit text setting via the [tcFitText](tcFitText.docx) element (§). end example]

|  |
| --- |
| Parent Elements |
| style (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [cellDel](cellDel.docx) (Table Cell Deletion) | § |
| [cellIns](cellIns.docx) (Table Cell Insertion) | § |
| [cellMerge](cellMerge.docx) (Vertically Merged/Split Table Cells) | § |
| [cnfStyle](cnfStyle.docx) (Table Cell Conditional Formatting) | § |
| [gridSpan](gridSpan.docx) (Grid Columns Spanned by Current Table Cell) | § |
| [hideMark](hideMark.docx) (Ignore End Of Cell Marker In Row Height Calculation) | § |
| [hMerge](hMerge.docx) (Horizontally Merged Cell) | § |
| [noWrap](noWrap.docx) (Don't Wrap Cell Content) | § |
| [shd](shd.docx) (Table Cell Shading) | § |
| [tcBorders](tcBorders.docx) (Table Cell Borders) | § |
| [tcFitText](tcFitText.docx) (Fit Text Within Cell) | § |
| [tcMar](tcMar.docx) (Single Table Cell Margins) | § |
| [tcPrChange](tcPrChange.docx) (Revision Information for Table Cell Properties) | § |
| [tcW](tcW.docx) (Preferred Table Cell Width) | § |
| [textDirection](textDirection.docx) (Table Cell Text Flow Direction) | § |
| [vAlign](vAlign.docx) (Table Cell Vertical Alignment) | § |
| [vMerge](vMerge.docx) (Vertically Merged Cell) | § |

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

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

 <complexContent>

 <extension base="CT\_TcPrInner">

 <sequence>

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

 </sequence>

 </extension>

 </complexContent>

</complexType>