#### [pPr](pPr.docx) (Previous Paragraph Properties)

This element specifies a set of paragraph properties which shall be attributed to a revision by a particular author and at a particular time. This element contains the set of properties which have been tracked as a specific set of revisions by one author.

[Example: Consider a paragraph which should have a set of paragraph formatting properties that were added with revision tracking turned on. This set of revised properties is specified in the paragraph properties as follows:

<w:[p](p.docx)>

 <w:[pPr](pPr.docx)>

 <w:[pBdr](pBdr.docx)>

 <w:bottom w:val="single" w:[sz](sz.docx)="8" w:space="4" w:[color](color.docx)="4F81BD" />

   </w:[pBdr](pBdr.docx)>

 <w:[pPrChange](pPrChange.docx) w:author="user1" … >

 <w:[pPr](pPr.docx)>

 <w:[spacing](spacing.docx) w:after="300" />

   <w:[contextualSpacing](contextualSpacing.docx) />

 </w:[pPr](pPr.docx)>

 </w:[pPrChange](pPrChange.docx)>

 </w:[pPr](pPr.docx)>

</w:[p](p.docx)>

The [pPr](pPr.docx) element under [pPrChange](pPrChange.docx) specifies the properties which are applied to the current paragraph with revision tracking turned on - in this case, [spacing](spacing.docx) after the paragraph using the [spacing](spacing.docx) element (§), and that [spacing](spacing.docx) should be ignored for paragraphs above/below of the same style using the [contextualSpacing](contextualSpacing.docx) element (§). end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [adjustRightInd](adjustRightInd.docx) (Automatically Adjust Right Indent When Using Document Grid) | § |
| [autoSpaceDE](autoSpaceDE.docx) (Automatically Adjust Spacing of Latin and East Asian Text) | § |
| [autoSpaceDN](autoSpaceDN.docx) (Automatically Adjust Spacing of East Asian Text and Numbers) | § |
| [bidi](bidi.docx) (Right to Left Paragraph Layout) | § |
| [cnfStyle](cnfStyle.docx) (Paragraph Conditional Formatting) | § |
| [contextualSpacing](contextualSpacing.docx) (Ignore Spacing Above and Below When Using Identical Styles) | § |
| [divId](divId.docx) (Associated HTML [div](div.docx) ID) | § |
| [framePr](framePr.docx) (Text Frame Properties) | § |
| [ind](ind.docx) (Paragraph Indentation) | § |
| [jc](jc.docx) (Paragraph Alignment) | § |
| [keepLines](keepLines.docx) (Keep All Lines On One Page) | § |
| [keepNext](keepNext.docx) (Keep Paragraph With Next Paragraph) | § |
| [kinsoku](kinsoku.docx) (Use East Asian Typography Rules for First and Last Character per Line) | § |
| [mirrorIndents](mirrorIndents.docx) (Use Left/Right Indents as Inside/Outside Indents) | § |
| [numPr](numPr.docx) (Numbering Definition Instance Reference) | § |
| [outlineLvl](outlineLvl.docx) (Associated Outline Level) | § |
| [overflowPunct](overflowPunct.docx) (Allow Punctuation to Extent Past Text Extents) | § |
| [pageBreakBefore](pageBreakBefore.docx) (Start Paragraph on Next Page) | § |
| [pBdr](pBdr.docx) (Paragraph Borders) | § |
| [pStyle](pStyle.docx) (Referenced Paragraph Style) | § |
| [shd](shd.docx) (Paragraph Shading) | § |
| [snapToGrid](snapToGrid.docx) (Use Document Grid [Settings](Settings.docx) for Inter-Line Paragraph Spacing) | § |
| [spacing](spacing.docx) (Spacing Between Lines and Above/Below Paragraph) | § |
| [suppressAutoHyphens](suppressAutoHyphens.docx) (Suppress Hyphenation for Paragraph) | § |
| [suppressLineNumbers](suppressLineNumbers.docx) (Suppress Line Numbers for Paragraph) | § |
| [suppressOverlap](suppressOverlap.docx) (Prevent Text Frames From Overlapping) | § |
| [tabs](tabs.docx) (Set of Custom Tab Stops) | § |
| [textAlignment](textAlignment.docx) (Vertical Character Alignment on Line) | § |
| [textboxTightWrap](textboxTightWrap.docx) (Allow Surrounding [Paragraphs](Paragraphs.docx) to Tight Wrap to Text Box Contents) | § |
| [textDirection](textDirection.docx) (Paragraph Text Flow Direction) | § |
| [topLinePunct](topLinePunct.docx) (Compress Punctuation at Start of a Line) | § |
| [widowControl](widowControl.docx) (Allow First/Last Line to Display on a Separate Page) | § |
| [wordWrap](wordWrap.docx) (Allow Line Breaking At Character Level) | § |

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

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

 <sequence>

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

 <element name="[cnfStyle](cnfStyle.docx)" [type](type.docx)="CT\_Cnf" minOccurs="0" maxOccurs="1"/>

 </sequence>

</complexType>