

CompatibilitySettings

Description

This class contains various settings so imported documents from other versions of Word and competing products will look the way they were intended to.

C#

```
<p> public sealed class CompatibilitySettings</p>
```

vb.net

```
<p>Public NotInheritable Class CompatibilitySettings</p>
```

Remarks

You cannot create a [CompatibilitySettings](#) object using the `new` keyword. You must get an existing `CompatibilitySettings` object from a [Document](#).

The following sample gets the `CompatibilitySettings` of a document so you can start working with these properties.

Examples

C#

```
WordApplication app = new WordApplication();  
Document doc = app.Create();  
CompatibilitySettings cs = doc.CompatibilitySettings;
```

vb.net

```
Dim app As New WordApplication()  
Dim doc As Document = app.Create()  
Dim cs As CompatibilitySettings = doc.CompatibilitySettings
```

Properties

Name	Description
AdjustTableLineHeight	Sets or returns a <code>boolean</code> that represents whether or not Word will auto-adjust line height in Tables in this document.
AlignRowsIndependent	Sets or returns a <code>boolean</code> that represents whether or not Word will align table rows independently of one another in this document.
AllowLeading	Sets or returns a <code>boolean</code> that represents whether or not Word will add leading (extra space) between rows of text in this document.
AllowSnapInCells	Sets or returns a <code>boolean</code> that represents whether or not Word will snap text to grid while in a table with inline objects in this document.
AllowTableBreaks	Sets or returns a <code>boolean</code> that represents whether or not Word will allow tables to break across pages in this document.
ApplyBreakingRules	Sets or returns a <code>boolean</code> that represents whether or not Word will apply breaking rules in this document.
AutospaceLike95	Sets or returns a <code>boolean</code> that represents whether or not Word will auto space like Word 95 in this document.
BalanceColumns	Sets or returns a <code>boolean</code> that represents whether or not Word will balance columns for continuous section starts in this document.
BorderRulesLike6	Sets or returns a <code>boolean</code> that represents whether or not Word should use Word 6 border rules for this document.
ConvertMailMergeEsc	Sets or returns a <code>boolean</code> that represents whether or not Word will treat \" as "" in mail merge data sources in this document.
ExactOnTop	Sets or returns a <code>boolean</code> that represents whether or not Word will center "exact line height" lines in this document.
ExpandShiftReturn	Sets or returns a <code>boolean</code> that represents whether or not Word will expand character spaces on the line ending in SHIFT + RETURN in this document.
FootnotesLike97	Sets or returns a <code>boolean</code> that represents whether or not Word will layout footnotes like Word 97 in this document.
GrowTableAutoFit	Sets or returns a <code>boolean</code> that represents whether or not Word will allow autofit tables to extend into the margins when in print layout for this document.
JustifyLikeWP6	Sets or returns a <code>boolean</code> that represents whether or not Word will do full justification like WordPerfect 6 for this document.
LeaveBackslashAlone	Sets or returns a <code>boolean</code> that represents if Word will not convert \" characters into Yen signs in this document.
LineBreaksLike97	Sets or returns a <code>boolean</code> that represents whether or not Word will use line breaking rules from Word 97 for East Asian text in this document.
LineWrapLike6	Sets or returns a <code>boolean</code> that represents whether or not Word will wrap lines like Word 6 for this document.
MapPrintColor	Sets or returns a <code>boolean</code> that represents whether or not Word will print colors in this document as black on non-color printers.
MirrorMargins	Sets or returns a <code>boolean</code> that represents whether or not Word will swap margins on left/right pages.
NoSpaceForRaisedLower	Sets or returns a <code>boolean</code> that represents if Word will not add extra space raised or lowered characters.
NoTabForIndent	Sets or returns a <code>boolean</code> that represents if Word will not add automatic tab stops for a hanging indent.
ShapesLike97	Sets or returns a <code>boolean</code> that represents whether or not Word will layout auto shapes like Word 97 for this document.

ShowBreaksInFrames	Sets or returns a <code>boolean</code> that represents whether or not Word will show hard page or column breaks in frames.
SnapPageBorder	Sets or returns a <code>boolean</code> that represents whether or not Word will snap table and page borders to the page border in this document.
SpaceLikeWP5	Sets or returns a <code>boolean</code> that represents whether or not Word will calculate the width of a space like WordPerfect 5 for this document.
SubBasedOnSize	Sets or returns a <code>boolean</code> that represents whether or not Word will replace fonts based on size in this document.
SuppressExtraAfter	Sets or returns a <code>boolean</code> that represents whether or not Word will suppress extra line spacing at the bottom of the page for this document.
SuppressSpaceAfterPageBreak	Sets or returns a <code>boolean</code> that represents whether or not Word will suppress paragraph space before and space after options after a page break in this document.
SuppressSpacingLike5	Sets or returns a <code>boolean</code> that toggles the suppression of line spacing like Word 5 for Mac.
SuppressSpacingLikeWP	Sets or returns a <code>boolean</code> that toggles the suppression of line spacing like WordPerfect.
SupressTopSpacing	Sets or returns a <code>boolean</code> that represents whether or not Word will suppress line spacing at the top of the page in this document.
SwapBorders	Sets or returns a <code>boolean</code> that represents whether or not Word will swap left and right borders on odd facing pages in this document.
TableRowsApart	Sets or returns a <code>boolean</code> that represents whether or not Word will allow table rows to be layed out apart from one another in this document.
TruncateFontHeight	Sets or returns a <code>boolean</code> that represents whether or not Word will truncate font heights for this document.
UnderlineTrailingSpaces	Sets or returns a <code>boolean</code> that represents whether or not Word will underline trailing spaces for this document.
UseAsianBreakingRules	Sets or returns a <code>boolean</code> that represents whether or not Word will use Asian breaking rules for this document.
UseLargerSmallCaps	Sets or returns a <code>boolean</code> that represents whether or not Word will use larger small capitalization like Word 5 for Mac for this document.
UsePrinterMetrics	Sets or returns a <code>boolean</code> that represents whether or not Word will use printer metrics to lay out this document.
UseTableRawWidth	Sets or returns a <code>boolean</code> that represents whether or not Word will lay out tables using their raw width in this document.
UseTableStylesLike2002	Sets or returns a <code>boolean</code> that represents whether or not Word will use table styles like Word 2002. Word 2002 places the top border of a column under the heading row, rather than above it as Word 2003 does.
WrapTextWithPunct	Sets or returns a <code>boolean</code> that represents whether or not Word will wrap text with punctuation in this document.
WrapTrailingSpaces	Sets or returns a <code>boolean</code> that represents whether or not Word will wrap trailing spaces at the end of a line in this document.