

HTMLToWord.HTMLInsertProperties.DefaultFont

Description

Specifies the font to use when inserting text. This property is temporarily overridden by the tag in the XHTML. If this property is not set, the document's default font is used.

C#

```
public SoftArtisans.OfficeWriter.WordWriter.Font DefaultFont{ get; set; }
```

vb.net

```
Public Property DefaultFont() As SoftArtisans.OfficeWriter.WordWriter.Font
```

Remarks

The default value is **null**. The font in the document's default style will be used. (This is generally Times New Roman 12 pt.)

Examples

C#

```
//// Create a WordApplication and open a Document
WordApplication wordApp = new WordApplication();
Document doc = wordApp.Create();

//// Create the HTMLToWord object
HTMLToWord h2w = new HTMLToWord();

//// Create the font to use when inserting HTML
//// Start by getting the "Normal" font from the Document
Font font = doc.Styles[NamedStyle.BuiltIn.Normal].Font;

//// Change the font to 10 pt. Arial with red text
font.FontName = "Arial";
font.FontSize = 10;
font.TextColor = System.Drawing.Color.Red;

//// Set this as the default font on the HTMLToWord object
h2w.InsertProperties.DefaultFont = font;

//// Insert the htmlFragment at the end of the document.
h2w.InsertHTML(htmlFragment, doc, Nothing, doc);
```

vb.net

```
'--- Create a WordApplication and open a Document
Dim wordApp As New WordApplication()
Dim doc As Document = wordApp.Create()

'--- Create the HTMLToWord object
Dim h2w As New HTMLToWord()

'--- Create the font to use when inserting HTML
'--- Start by getting the "Normal" font from the Document
Dim font as Font = doc.Styles(NamedStyle.BuiltIn.Normal).Font

'-- Change the font to 10 pt. Arial with red text
font.FontName = "Arial"
font.FontSize = 10
font.TextColor = System.Drawing.Color.Red

'--- Set this as the default font on the HTMLToWord object
h2w.InsertProperties.DefaultFont = font

'--- Insert the htmlFragment at the end of the document.
h2w.InsertHTML(htmlFragment, doc, Nothing, doc)
```