

Microsoft Word to DokuWiki Converter

This is a vbScript that will do basic formatting conversion from word to dokuwiki. It's not perfect, but it will save you a lot of time if you have lots of word docs like me. Also, cells pasted into word from excel will be converted, so it's almost an excel converter.

It's poorly written ugly uncommented crappy code that has come to you as a fixed up version of an old version which supported old syntax which was created by someone else mashing together conversion code for openoffice and mediawiki. So yeh, it's crap!! Here's a readme that, just like the code, is mostly ripped off from other people. I give all the credit for this to whoever it was that did it, except for the bits I fixed up so it would actually work ;) So here's a fixed up version of their readme:

INTRO

Convert Microsoft Word document content to MediaWiki markup.

This is a Word Visual Basic macro. Usage requires a running copy of Microsoft Word that supports Visual Basic macros. (Word 97 or greater). Features

- Replaces smart quotes/double-quotes with dumb equivalents
- Escapes the following characters: * # { } [] ~ ^ ^ | '
- Converts external hyperlinks
- Converts H1-H5 headings
- Converts bold/italic/underline/strikethrough/superscript/subscript formatting
- Converts bulleted/numbered lists

CAVEATS

- No guarantees, no official support, just like the DokuWiki itself (or Word =})
- No in-document hyperlink conversion (so make Wiki links yourself after pasting)
- May not work well with documents that have highly customized styles/templates. It works best with documents written in the default "Normal" template
- Image/graphics/figures are not supported.
- Tables go a bit crazy if you have carriage returns inside the cells... I can't get around that, it's a microsoft thing.
- | or ^ characters within tables get converted to | and \ or they'll screw it up.

INSTALLATION

1. Copy the code from below, and save it to a file on your disk named Word2Doku.bas
2. Start Word
3. Bring up the Visual Basic Editor (Tools->Macro->Visual Basic Editor or Alt+F11).
4. From the VBE, import the macro library (File->Import File...) and select

the file you downloaded.

USAGE

1. Open a word document to convert
2. Run the Word2DokuWiki macro by bringing up the Macros dialog (Tools->Macro->Macros[ⓐ] or Alt+F8), selecting Word2DokuWiki and clicking Run.
3. The macro converts the document to DokuWiki markup and places a copy of the content on the system clipboard.
4. Switch to a DokuWiki editor page (or new page) and paste the result in.

ATTRIBUTION

I did not come up with this macro, though I was looking to make something similar. The actual coding was done by <http://infpro.com/projekte/wordwiki/>. Thank them for the fact you're using this. I only trivially hacked the functions to work with the slight differences inherent in DokuWiki formatting. And I rarely use Word. =}

A similar macro is available for converting OpenOffice documents to DokuWiki format at :
<http://homepages.paradise.net.nz/hillview/OOo/>

I don't foresee any problems or need for this macro to be enhanced, but if you need to get a hold of me, the best way is by leaving a comment on my blog Across Weirdish Wild Space @
<http://www.wakatara.com/blog/>

Enjoy !

So yeh, ignore that stuff above, if you're a MIDIBoxer, just hit me up if you need support. Cheers!

```
Attribute VB_Name = "Word2DokuWikiv3"

Sub Word2DokuWiki()
    Application.ScreenUpdating = False
    ReplaceQuotes
    DokuWikiEscapeChars
    DokuWikiConvertHyperlinks
    DokuWikiConvertH1
    DokuWikiConvertH2
    DokuWikiConvertH3
    DokuWikiConvertH4
    DokuWikiConvertH5
    DokuWikiConvertItalic
    DokuWikiConvertBold
    DokuWikiConvertUnderline
    DokuWikiConvertStrikeThrough
    DokuWikiConvertSuperscript
```

```
DokuWikiConvertSubscript
DokuWikiConvertLists
DokuWikiConvertTable
UndoDokuWikiEscapeChars
' Copy to clipboard
ActiveDocument.Content.Copy
Application.ScreenUpdating = True
End Sub

Private Sub DokuWikiConvertH1()
    ReplaceHeading wdStyleHeading1, "======"
End Sub

Private Sub DokuWikiConvertH2()
    ReplaceHeading wdStyleHeading2, "====="
End Sub

Private Sub DokuWikiConvertH3()
    ReplaceHeading wdStyleHeading3, "===="
End Sub

Private Sub DokuWikiConvertH4()
    ReplaceHeading wdStyleHeading4, "===="
End Sub

Private Sub DokuWikiConvertH5()
    ReplaceHeading wdStyleHeading5, "=="
End Sub

Private Sub DokuWikiConvertH6()
    ReplaceHeading wdStyleHeading5, "="
End Sub

Private Sub DokuWikiConvertBold()
    ActiveDocument.Select
    With Selection.Find
        .ClearFormatting
        .Font.Bold = True
        .Text = ""
        .Format = True
        .MatchCase = False
        .MatchWholeWord = False
        .MatchWildcards = False
        .MatchSoundsLike = False
        .MatchAllWordForms = False
        .Forward = True
        .Wrap = wdFindContinue
    Do While .Execute
        With Selection
            If Len(.Text) > 1 And InStr(1, .Text, vbCr) Then
                ' Just process the chunk before any newline characters
```

```
        ' We'll pick-up the rest with the next search
        .Collapse
        .MoveEndUntil vbCr
    End If
    ' Don't bother to markup newline characters (prevents a
loop, as well)
    If Not .Text = vbCr Then
        If Not Left(.Text, 2) = "***" Then
            .InsertBefore "***"
        End If
        If Not Right(.Text, 2) = "***" Then
            .InsertAfter "***"
        End If
    End If
    .Style = ActiveDocument.Styles("Default Paragraph Font")
    .Font.Bold = False
End With
Loop
End With
End Sub

Private Sub DokuWikiConvertItalic()
    ActiveDocument.Select
    With Selection.Find
        .ClearFormatting
        .Font.Italic = True
        .Text = ""
        .Format = True
        .MatchCase = False
        .MatchWholeWord = False
        .MatchWildcards = False
        .MatchSoundsLike = False
        .MatchAllWordForms = False
        .Forward = True
        .Wrap = wdFindContinue
    Do While .Execute
        With Selection
            If Len(.Text) > 1 And InStr(1, .Text, vbCr) Then
                ' Just process the chunk before any newline characters
                ' We'll pick-up the rest with the next search
                .Collapse
                .MoveEndUntil vbCr
            End If
            ' Don't bother to markup newline characters (prevents a
loop, as well)
            If Not .Text = vbCr Then
                If Not Left(.Text, 2) = "/" Then
                    .InsertBefore "/"
                End If
                If Not Right(.Text, 2) = "/" Then
```

```
        .InsertAfter "/"
    End If
End If
.Style = ActiveDocument.Styles("Default Paragraph Font")
.Font.Italic = False
End With
Loop
End With
End Sub

Private Sub DokuWikiConvertUnderline()
    ActiveDocument.Select
    With Selection.Find
        .ClearFormatting
        .Font.Underline = True
        .Text = ""
        .Format = True
        .MatchCase = False
        .MatchWholeWord = False
        .MatchWildcards = False
        .MatchSoundsLike = False
        .MatchAllWordForms = False
        .Forward = True
        .Wrap = wdFindContinue
    Do While .Execute
        With Selection
            If Len(.Text) > 1 And InStr(1, .Text, vbCr) Then
                ' Just process the chunk before any newline characters
                ' We'll pick-up the rest with the next search
                .Collapse
                .MoveEndUntil vbCr
            End If
            ' Don't bother to markup newline characters (prevents a
loop, as well)
            If Not .Text = vbCr Then
                If Not Left(.Text, 2) = "__" Then
                    .InsertBefore "__"
                End If
                If Not Right(.Text, 2) = "__" Then
                    .InsertAfter "__"
                End If
            End If
            .Style = ActiveDocument.Styles("Default Paragraph Font")
            .Font.Underline = False
        End With
    Loop
End With
End Sub

Private Sub DokuWikiConvertStrikeThrough()
    ActiveDocument.Select
```

```
With Selection.Find
    .ClearFormatting
    .Font.StrikeThrough = True
    .Text = ""
    .Format = True
    .MatchCase = False
    .MatchWholeWord = False
    .MatchWildcards = False
    .MatchSoundsLike = False
    .MatchAllWordForms = False
    .Forward = True
    .Wrap = wdFindContinue
Do While .Execute
    With Selection
        If Len(.Text) > 1 And InStr(1, .Text, vbCr) Then
            ' Just process the chunk before any newline characters
            ' We'll pick-up the rest with the next search
            .Collapse
            .MoveEndUntil vbCr
        End If
        ' Don't bother to markup newline characters (prevents a
loop, as well)
        If Not .Text = vbCr Then
            If Not Left(.Text, 2) = "<del>" Then
                .InsertBefore "<del>"
            End If
            If Not Right(.Text, 2) = "</del>" Then
                .InsertAfter "</del>"
            End If
        End If
        .Style = ActiveDocument.Styles("Default Paragraph Font")
        .Font.StrikeThrough = False
    End With
Loop
End With
End Sub

Private Sub DokuWikiConvertSuperscript()
    ActiveDocument.Select
    With Selection.Find
        .ClearFormatting
        .Font.Superscript = True
        .Text = ""
        .Format = True
        .MatchCase = False
        .MatchWholeWord = False
        .MatchWildcards = False
        .MatchSoundsLike = False
        .MatchAllWordForms = False
        .Forward = True
```

```
.Wrap = wdFindContinue
Do While .Execute
  With Selection
    .Text = Trim(.Text)
    If Len(.Text) > 1 And InStr(1, .Text, vbCr) Then
      ' Just process the chunk before any newline characters
      ' We'll pick-up the rest with the next search
      .Collapse
      .MoveEndUntil vbCr
    End If
    ' Don't bother to markup newline characters (prevents a
loop, as well)
    If Not .Text = vbCr Then
      If Not Left(.Text, 2) = "<sup>" Then
        .InsertBefore "<sup>"
      End If
      If Not Right(.Text, 2) = "</sup>" Then
        .InsertAfter "</sup>"
      End If
    End If
    .Style = ActiveDocument.Styles("Default Paragraph Font")
    .Font.Superscript = False
  End With
Loop
End With
End Sub
```

```
Private Sub DokuWikiConvertSubscript()
  ActiveDocument.Select
  With Selection.Find
    .ClearFormatting
    .Font.Subscript = True
    .Text = ""
    .Format = True
    .MatchCase = False
    .MatchWholeWord = False
    .MatchWildcards = False
    .MatchSoundsLike = False
    .MatchAllWordForms = False
    .Forward = True
    .Wrap = wdFindContinue
  Do While .Execute
    With Selection
      .Text = Trim(.Text)
      If Len(.Text) > 1 And InStr(1, .Text, vbCr) Then
        ' Just process the chunk before any newline characters
        ' We'll pick-up the rest with the next search
        .Collapse
        .MoveEndUntil vbCr
      End If
      ' Don't bother to markup newline characters (prevents a
```

```
loop, as well)
    If Not .Text = vbCr Then
        If Not Left(.Text, 2) = "<sub>" Then
            .InsertBefore "<sub>"
        End If
        If Not Right(.Text, 2) = "</sub>" Then
            .InsertAfter "</sub>"
        End If
    End If
    .Style = ActiveDocument.Styles("Default Paragraph Font")
    .Font.Subscript = False
End With
Loop
End With
End Sub
```

```
Private Sub DokuWikiConvertLists()
    Dim para As Paragraph
    For Each para In ActiveDocument.ListParagraphs
        With para.Range
            .InsertBefore " "
            If .ListFormat.ListType = wdListBullet Then
                .InsertBefore "*"
            Else
                .InsertBefore "-"
            End If
            For i = 1 To .ListFormat.ListLevelNumber
                .InsertBefore " "
            Next i
            .ListFormat.RemoveNumbers
        End With
    Next para
End Sub
```

```
Private Sub DokuWikiConvertHyperlinks()
    Dim hyperCount As Integer
    hyperCount = ActiveDocument.Hyperlinks.Count
    For i = 1 To hyperCount
        With ActiveDocument.Hyperlinks(1)
            Dim addr As String
            addr = .Address
            .Delete
            .Range.InsertBefore "["
            .Range.InsertAfter "- " & addr & "]"
        End With
    Next i
End Sub
```

```
' Replace all smart quotes with their dumb equivalents
Private Sub ReplaceQuotes()
```

```
Dim quotes As Boolean
quotes = Options.AutoFormatAsYouTypeReplaceQuotes
Options.AutoFormatAsYouTypeReplaceQuotes = False
ReplaceString ChrW(8220), """"
ReplaceString ChrW(8221), """"
ReplaceString "ë", ""
ReplaceString "í", ""
Options.AutoFormatAsYouTypeReplaceQuotes = quotes
End Sub

Private Sub DokuWikiEscapeChars()
EscapeCharacter "*"
EscapeCharacter "#"
EscapeCharacter "_"
EscapeCharacter "-"
EscapeCharacter "+"
EscapeCharacter "{"
EscapeCharacter "}"
EscapeCharacter "["
EscapeCharacter "]"
EscapeCharacter "~"
EscapeCharacter "^^"
EscapeCharacter "|"
EscapeCharacter "'"
End Sub

Private Function ReplaceHeading(styleHeading As String, headerPrefix As String)
Dim normalStyle As Style
Set normalStyle = ActiveDocument.Styles(wdStyleNormal)
ActiveDocument.Select
With Selection.Find
.ClearFormatting
.Style = ActiveDocument.Styles(styleHeading)
.Text = ""

.Format = True
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
.Forward = True
.Wrap = wdFindContinue
Do While .Execute
With Selection
If InStr(1, .Text, vbCr) Then
' Just process the chunk before any newline characters
' We'll pick-up the rest with the next search
.Collapse
.MoveEndUntil vbCr

```

```
        End If
        ' Don't bother to markup newline characters (prevents a
loop, as well)
        If Not .Text = vbCr Then
            .InsertBefore headerPrefix
            .InsertBefore vbCr
            .InsertAfter headerPrefix
        End If
        .Style = normalStyle
    End With
Loop
End With
End Function
```

```
Private Sub DokuWikiConvertTable()
Dim TotTables As Long
Do While ActiveDocument.Tables.Count() > 0
ActiveDocument.Tables(1).Range.Select
Selection.Find.ClearFormatting
Selection.Find.Replacement.ClearFormatting
With Selection.Find
.Text = " $$|$$$ "
.Replacement.Text = "I"
.Forward = True
.Wrap = wdFindContinue
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
Selection.Find.ClearFormatting
Selection.Find.Replacement.ClearFormatting
With Selection.Find
.Text = " $$^^$$$ "
.Replacement.Text = "/\"
.Forward = True
.Wrap = wdFindContinue
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
Selection.Find.ClearFormatting
Application.DefaultTableSeparator = "|"
```

```
Selection.Rows.ConvertToText Separator:=wdSeparateByDefaultListSeparator,
NestedTables:=True
Selection.Find.ClearFormatting
Selection.Find.Replacement.ClearFormatting
With Selection.Find
.Text = "^p"
.Replacement.Text = "|^p|"
.Forward = True
.Wrap = wdFindStop
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
Selection.InsertBefore ("|")
Selection.InsertParagraphAfter
Selection.Find.ClearFormatting
Selection.Find.Replacement.ClearFormatting
With Selection.Find
.Text = "^p|^p"
.Replacement.Text = "^p"
.Forward = True
.Wrap = wdFindStop
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
Selection.Find.ClearFormatting
Selection.Find.Replacement.ClearFormatting
With Selection.Find
.Text = "$s$blank$$"
.Replacement.Text = ""
.Forward = True
.Wrap = wdFindContinue
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
Selection.Find.ClearFormatting
Selection.Find.Replacement.ClearFormatting
```

```
With Selection.Find
.Text = "||"
.Replacement.Text = "| |"
.Forward = True
.Wrap = wdFindStop
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
With Selection.Find
.Text = "||"
.Replacement.Text = "| |"
.Forward = True
.Wrap = wdFindStop
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
Selection.Find.ClearFormatting
Selection.Find.Replacement.ClearFormatting
With Selection.Find
.Text = "| |"
.Replacement.Text = "| |"
.Forward = True
.Wrap = wdFindStop
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
With Selection.Find
.Text = "| |"
.Replacement.Text = "| |"
.Forward = True
.Wrap = wdFindStop
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
```

```
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
Selection.Paragraphs(1).Range.Select
Selection.Find.ClearFormatting
Selection.Find.Replacement.ClearFormatting
With Selection.Find
.Text = "|"
.Replacement.Text = "^"
.Forward = True
.Wrap = wdFindStop
.Format = False
.MatchCase = False
.MatchWholeWord = False
.MatchWildcards = False
.MatchSoundsLike = False
.MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
Loop
End Sub
Private Sub UndoDokuWikiEscapeChars()

    UndoEscapeCharacter "*"
    UndoEscapeCharacter "#"
    UndoEscapeCharacter "_"
    UndoEscapeCharacter "-"
    UndoEscapeCharacter "+"
    UndoEscapeCharacter "{"
    UndoEscapeCharacter "}"
    UndoEscapeCharacter "["
    UndoEscapeCharacter "]"
    UndoEscapeCharacter "~"
    UndoEscapeCharacter "^"
    UndoEscapeCharacter "|"
    UndoEscapeCharacter "'"

End Sub

Private Function EscapeCharacter(char As String)
    ReplaceString char, "$$" & char & "$$"
End Function

Private Function UndoEscapeCharacter(char As String)
    ReplaceString "$$" & char & "$$", char
End Function

Private Function ReplaceString(findStr As String, replacementStr As String)
    Selection.Find.ClearFormatting
    Selection.Find.Replacement.ClearFormatting
```

```
With Selection.Find
  .Text = findStr
  .Replacement.Text = replacementStr
  .Forward = True
  .Wrap = wdFindContinue
  .Format = False
  .MatchCase = False
  .MatchWholeWord = False
  .MatchWildcards = False
  .MatchSoundsLike = False
  .MatchAllWordForms = False
End With
Selection.Find.Execute Replace:=wdReplaceAll
End Function
```

From:
<https://www.midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:
https://www.midibox.org/dokuwiki/doku.php?id=stryd_one_word2doku&rev=1160904901

Last update: **2008/06/25 10:01**

