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Selection.insertfile word vba

Figured it out with the help of this post [How to use Words selection methods through Excel VBA](#) - or more particularly the comment by @TimWilliams at the bottom of the second answer. The problem with Selection is that it will be referring to Excel. I was trying to link it to the Word document, but it's a property of the Application: There can be only one Selection object per document window pane, and only one Selection object in the entire application can be active. Selection object I also pulled the CreateWord out to a separate function. Public Sub CreateWordDoc() Dim oWrd As Object, oWrdDoc As Object Dim BkMkName As String, BkMkValue As String Const docloc As String = "C:\Users\DKC\Desktop\Basetemplate.docx" Set oWrd = CreateWord Set oWrdDoc = oWrd.documents.Open(docloc, False) With Sheet3 BkMkName = .Cells(4, 2) BkMkValue = .Cells(4, 3) End With oWrdDoc.Bookmarks(BkMkName).Select oWrd.Selection.InsertFile FileName:=BkMkValue End Sub Public Function CreateWord(Optional bVisible As Boolean = True) As Object Dim oTempWD As Object On Error Resume Next Set oTempWD = GetObject(, "Word.Application") If Err.Number = 0 Then Err.Clear On Error GoTo ERROR_HANDLER Set oTempWD = CreateObject("Word.Application") End If oTempWD.Visible = bVisible Set CreateWord = oTempWD On Error GoTo 0 Exit Function ERROR_HANDLER: MsgBox "Error " & Err.Number & vbCrLf & " (" & Err.Description & ")" in procedure CreateWord. Err.Clear End Function Edit - So if you don't want to use the code I've posted your code should work by changing Selection.InsertFile FileName:=BookmarkValue to WordApp.Selection.InsertFile FileName:=BookmarkValue Method brings entire or part of the specified document in the current Document. Microsoft Word offers Selection object, exposes InsertFile method by which you can bring external file directly inside current working document and render the contents. It is something like you open an external document in a separate window and selects all then Copy and then paste it inside your current working document. Syntax InsertFile(FileName, Range, ConfirmConversions, Link, Attachment) Parameters FileName: File path which you would like to insert.Range: depends on the file type, if file type is Word (which needs to be inserted) then it would be referred as Bookmark, if type is Excel the it would be considered as Name Range.ConfirmConversions: its boolean argument, if sets to True the Word would prompt conversion.Link: a boolean argument, if set to True then file will be inserted as INCLUDETTEXT field.Attachment: boolean parameter, if sets to True then file will be inserted as attachment like email attachment. Link Code example Public Sub InsertFile() Selection.Collapse Direction:=wdCollapseEnd Selection.InsertFile FileName:="C:\MyDocument.DOCX", Link:=True End Sub This example creates a new document and then inserts the contents of each text file in the C:\Apps folder into the new document. Code example Public Sub InsertFileMethod() Documents.Add ChDir "C:\Apps" myName = Dir("*.TXT") While myName << "" With Selection .InsertFile FileName:=myName, ConfirmConversions:=False .InsertParagraphAfter .InsertBreak Type:=wdSectionBreakNextPage .Collapse Direction:=wdCollapseEnd End With myName = Dir() Wend End Sub Next>>Range Object Word Document VBA Share on FacebookTweet Article contributed by Dave Rado and Will Rickards When you use MyRange.InsertFile, the range ends up collapsed at the start of the inserted text rather than at the end! Workaround 1 Use Selection.InsertFile instead (preceded by MyRange.Select if necessary). This leaves the selection collapsed at the end of the inserted text rather than at the start. Workaround 2 Dim rngStart As Range Dim rngEnd As Range Set rngStart = whatever (where you want the file inserted) rngStart.Collapse direction:=wdCollapseStart Set rngEnd = rngStart.Duplicate rngEnd.InsertParagraph rngStart.InsertFile "C:\Temp\test.doc" rngEnd.Characters.Last.Delete Nuts and sledgehammers come to mind, but that works. However, the selection-based workaround is faster as well as needing less code, so you may wish to stick to using Selection.InsertFile - unless you have made Word invisible, in which case it is (apparently) usually safest to avoid using selections completely; so in that situation, "Workaround 2" may work better for you. This is definitely a feature of Ranges worth contacting about! That's not an Excel macro is it? This might work for you: SendKeys enteredpassword Selection.InsertFile FileName:="Sig.doc", Range:="" , ConfirmConversions:=False, Link:=False, Attachment:=False No I admit it - it's a word macro. But this is the best vba place I've found. sendkeys worked too. Thanks a lot. Toby Sendkeys alternative - it turns off Numlock! Whilst sendkeys works, its a pain that it turns off Numlock. Is there another way? 14th July 2021, 09:59 AM #1 Hi there I'm using PowerShell to generate a report in which I'm creating a title, watermark and inserting a toc. Then i call a VBA script to merge word documents into the current document. However currently I have to manually select the word documents. I've got two VBA Scripts that both work. Currently use the File selector one which does everything but manually have to select the files. The "No prompt" one creates works great however it creates a new word document and doesn't use the open one. I'm sure is a really quick fix, is there any VB guru that can help with this please? Thanks Codes below No prompt Code: Sub MergeMultiDocsIntoOne_NoPrompt() Dim rng As Range Dim MainDoc As Document Dim strFile As String Const strFolder = "D:\Test\" 'change to suit Set MainDoc = Documents.Add strFile = Dir\$(strFolder & "*.doc") ' can change to .docx Do Until strFile = "" Set rng = MainDoc.Range rng.Collapse wdCollapseEnd rng.InsertFile strFolder & strFile strFile = Dir\$(strFolder & strFile) Loop End Sub File selector Code: Sub MergeMultiDocsIntoOne() Dim dlgFile As FileDialog Dim nTotalFiles As Integer Dim nEachSelectedFile As Integer Set dlgFile = Application.FileDialog(msoFileDialogFilePicker) With dlgFile AllowMultiSelect = True If .Show = -1 Then Exit Sub Else nTotalFiles = SelectedItems.Count End If End With For nEachSelectedFile = 1 To nTotalFiles Selection.InsertFile dlgFile.SelectedItems.Item(nEachSelectedFile) If nEachSelectedFile < nTotalFiles Then Selection.InsertBreak Type:=wdPageBreak Else If nEachSelectedFile = nTotalFiles Then Exit Sub End If End If Next nEachSelectedFile End Sub 11-01-2016, 02:39 PM #1 Hi - I'm trying to put together a macro that will open up several files and consolidate them all into 1 file. The macro I'm needing needs to open up the files and bring over an exact copy of the source file. (IE: Layout, formatting, etc needs to stay the same). Additionally, all of the files are 'locked for editing', with certain sections of the file editable and certain sections locked. I've got a great macro (provided by this forum) that is bringing over the files into the 1 document. It is working in that the 'locked for editing' sections are working correctly. However, the layout is not coming over 100% exactly the same. Some sections have double spacing (it shouldn't) thus, sections are being pushed onto an additional page. Here is the code I'm using for this: Private Sub cmdOK_Click() ""this macro is working correctly in that the correct areas are locked for editing. ""this macro is NOT working correctly in that the layout is not coming over 100%. Dim docProposal As String docProposal = ActiveDocument.Name Dim strPath As String Dim oRng As Range 'Opens the File and inserts the entire document at the current selection Selection.InsertFile FileName:=strPath & "RFK%20New%20Creator/File%20Intro.docx" Selection.PasteAndFormat (wdFormatOriginalFormatting) Selection.InsertParagraphAfter Selection.InsertBreak Type:=wdSectionBreakNextPage Selection.Collapse direction:=wdCollapseEnd End Sub So, I tried to change up the code to bring over the formatting correctly. The code below does the exact opposite of the code above. It is bringing over the layout 100% correct, but the entire document is 'locked for editing'. (IE: the ranges that should be available to edit - and is working correctly in the code above - is not working here and locked). Here is the code: Private Sub cmdOK_Click() ""this macro is working correctly with bringing over the layout. ""this macro is NOT working correctly in that the whole document is locked for editing. Dim docProposal As String docProposal = ActiveDocument.Name Dim strPath As String Dim oRng As Range 'Opens the File and inserts the entire document at the current selection Documents.Open FileName:=strPath & "RFK%20New%20Creator/File%20Intro.docx", _ ConfirmConversions:=False, ReadOnly:=False, AddToRecentFiles:=False, _ PasswordDocument:= "", PasswordTemplate:= "", Revert:=False, WritePasswordDocument:= "", WritePasswordTemplate:= "", Format:=wdOpenFormatAuto, XMLTransform:= "" Selection.WholeStory Selection.Copy Windows("Blank New Proposal.docm") Activate Selection.PasteAndFormat (wdFormatOriginalFormatting) Selection.InsertParagraphAfter Selection.InsertBreak Type:=wdSectionBreakNextPage Selection.Collapse direction:=wdCollapseEnd End Sub anybody have any idea what would be causing this? Any advice on how to get both parts working correctly? Not sure why Selection.InsertFile would change the layout. Any help would be GREATLY APPRECIATED. This is driving me crazy... thanks, GRNC 11-02-2016, 02:13 AM #2 Without knowing what is in the documents and how they are formatted differently from one another, it is difficult to guess what the formatting changes entail. However, if you insert a file into a document that is partially protected, the inserted file (using your macro) will be inserted at the end of the unprotected section the cursor is in. Any protected documents you insert will lose their protection, so you could end up with part of the first document protected, but positioned after the inserted documents. The only way to do this, and hope that it works as intended, is to unprotect the first document, insert the subsequent documents at the end, each separated by section breaks (the insertion will remove the protection on the inserted documents), and then reprotect the new sections that need to be protected. Even then you have the potential disparity between documents produced using different templates to consider. If you unprotect the first document, will insert the documents at the end separated by section breaks, but it will not reprotect as it does not take account of which sections need to be protected. With disparate documents this is as good as it gets. If you are always inserting the same set of documents, with the same number of sections, it shouldn't be too difficult to create a macro to protect the relevant parts of the combined document. Graham Mayor - MS MVP (Word) 2002-2019 Visit my web site for more programming tips and ready made processes

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