

RE: Internet Table Transfer

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2006-05/msg00725.html>

- *From:* John.Greenan <JohnGreenan@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 3 May 2006 08:03:02 -0700
-

There's a thread on here at

<http://msdn.microsoft.com/newsgroups/default.aspx?dg=microsoft.public.excel.programming&mid=fb6f2c66-6841-4>

that does something similar. It also uses the Windows API.

www.alignment-systems.com

"MBSNewbie" wrote:

Hi Everyone,
Does anyone have any experience trying to retrieve data from the web into Excel without using web query?
I've been trying for a few weeks and can only get as far as Excel Data into the Internet, I manually select the data and copy then resume the macro. I'm not sure how to get the info from the Internet into Excel. I'm not using any add-ins. I hope this clarifies my earlier question, but I'm crunched for time and I'm hoping there is someone out there who can help me.
Thanks!!!

```
Const url As String =  
"https://www65.americanexpress.com/opm/en_US/ViewStatement  
Dim ie As Object, sampleData(1 To 2) As String, cTables As Object, X As  
Integer  
Dim MyArr As Variant, cl As Range, y As Worksheet, Account As String  
///Setting
```

```
For Each cl In Range([a2], [a33].End(3))  
Account = cl.Value
```

```
Set ie = CreateObject("internetexplorer.application")  
With ie
```

```
Dim ws As Worksheet  
Dim newSheetName As String
```

```
.Visible = True  
.navigate url  
  
Do While .ReadyState <> 4:  
Loop  
'///Send data to IE  
With .Document.all  
.acct.Value = Account  
.submit1.Click  
Do While ie.ReadyState <> 4:  
Loop  
End With  
  
End With  
  
Sheets.Add Type:="Worksheet"  
With ActiveSheet  
.Move After:=Worksheets(Worksheets.Count)  
.Name = cl.Value  
End With  
X = 1  
For X = 1 To 10  
Answer = MsgBox("Would You Like To Paste?", vbYesNo)  
If Answer = vbYes Then  
ActiveSheet.Paste  
ActiveCell.SpecialCells(xlLastCell).Select  
Else:  
Cells.Select  
With Selection  
.WrapText = False  
.Orientation = 0  
.AddIndent = False  
.ShrinkToFit = False  
.ReadingOrder = xlContext  
.MergeCells = False  
End With  
Cells.EntireColumn.AutoFit  
Cells.EntireRow.AutoFit  
Range("A1").Select  
Exit For  
End If  
Next X  
  
Next  
  
End Sub
```

RE: Internet Table Transfer