

Re: Code looping through files new line

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2007-01/msg00350.html>

- *From:* Tom Ogilvy <TomOgilvy@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 2 Jan 2007 11:45:01 -0800
-

You said:

from a mainframe which saves as a csv file

so there is no need to do anything but have your code open the existing CSV file as produced by the Mainframe. then in your code where you close the file, you would do

```
wb.SaveAs Replace(wb.fullname, ".csv", ".xls"), xlWorkbook.Normal
```

So I don't know what you mean when you say

If there is the ability to direct save as a csv

--
Regards,
Tom Ogilvy

"rjr" wrote:

Thanks Tom, I'm going to sit with my wife tonight and see what options we have. If there is the ability to direct save as a csv I'll give it a try. If I recall correctly it can be done, but I must check to make sure. This evening (late) I'm going to have a sample of everything I can get and then do some troubleshooting and fact finding.

No there were no manual manipulations she just saved them in .xls format... With everyone's help it seems that we've narrowed it down considerably, but I won't give up yet.

Thanks so much to all

Re: Code looping through files new line

Bob Reynolds

"Tom Ogilvy" <TomOgilvy@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:43C82261-6F8E-4656-ACFA-064C313DC089@xxxxxxxxxxxxxxxxxxxx

Why not let your excel code open the original CSV files, or did you do
some
manual manipulation to after you opened them manually.

You would point the code at a directory with the CSV files and change the
code to look for

*.csv rather than *.xls

—
Regards,
Tom Ogilvy

"rjr" wrote:

Hello again,
Otto and I have talking this morning and here are some
clarifications
about
what we have discovered.
first the source of my files are from a mainframe which saves
as a csv
file
and I open it in MS Excel. Once opened I save it as an Excel
.xls file
and
download it to my computer. All the files that we've been
dealing with
are
of this nature.

Otto has asked me to document the downloading process for
these files and
post them here in case we have a issue with the excel files. I
will
repost
after this evening to see if I can document the process and
recreate the
issues. If I cant' recreate then it will have to be in the initial
files

Re: Code looping through files new line

that were saved in excel. If I do recreate the problem I'll
return and
ask
for more advice. I tryly appreciate all of you for sticking by
and trying
to
help me out.
Thanks

Bob Reynolds

Next Otto asked me to clean out the folder and then create
new .xls files
(blank) and save them in the directory. The names were
Book (1) (2)
etc... I
have six of those files placed in the folder and we discovered
there was
no
problems with the opening and closing of the files. Otto gave
me Debra's
maco from her werbsite and all seems well at this time.
"rjr" <rjr10DONE402@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote
in message
[news:3grmh.14173\\$U12.5203@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:3grmh.14173$U12.5203@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Started new here, the others are getting
pretty deep.

OK, Have tried using this with several
different issues this morning.
Here's the outcome.
I used the F8 to step through it and see what
was happening and also
just
ran the code and let her rip.
I got several messages regarding the files
weren't processed, using the
full code. and I got a couple there were
processed.
then using the test code Tom wanted me to
last night that worked, I got
the first two didn't work, but the rest did as
they were supposed to,
opened the file and made the specific
changes and closed the fiel.
The first two files weren't opening as they
should and I then opened
them
both manually and they opened and looked

Re: Code looping through files new line

fine, and then I closed them
out.
They are the first two in alphabetical order.
I then changed the order and was able to get
two of the 22 to open. The
others seemed to hang on
et wb = Workbooks.Open(fl.Path)
and then went to the error. I've got to go to
work today and will try
new
files, but it would seem to me that if one or
more works properly then
something in the file would be the problem.
Unfortunately all files
were
saved the same way and all were exported to
excel in csv format, the
files
were opened and then saved as in xls format.

Is there a need to put a slight pause into the
code that when it
attempts
to start opening the file it would pause and
make sure the file had
enough
time to open, or am I asking a stupid
thing???

```
Thanks again
Bob Reynolds
Sub AllFiles()
Dim sFol As String
Dim fso As Object, fl As Object
Dim fld As Object
Dim wb As Workbook
sFol = "C:\temp"
Set fso =
CreateObject("Scripting.FileSystemObject")
Set fld = fso.GetFolder(sFol)
For Each fl In fld.Files
if lcase(fl.Path) <>
lcase(thisworkbook.Fullname) then
If fl.Name Like "*.xls" Then
On Error Resume Next
Set wb = Workbooks.Open(fl.Path)
if err.number = 0 then
MsgBox wb.FullName
wb.Close
else
msgbox "Not processed: " & fl.Path
```

Re: Code looping through files new line

```
err.Clear  
end if  
On Error goto 0  
End If  
End if  
Next  
End Sub
```