

Re: Running macros in a protected sheet

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2004-08/4451.html>

From: James Norton (*jamo_at_rogers.com*)

Date: 08/20/04

Date: Fri, 20 Aug 2004 23:44:59 GMT

Hi Ron,

Thanks for your assistance, but I can't seem to get this working. I still get the error 400 when I run the script even after I added this to the Thisworkbook module.

Your help would be most appreciated.

Best regards,

James Norton

"Ron de Bruin" <rondebruin@kabelfoon.nl> wrote in message news:%23F9SHiqhEHA.3992@TK2MSFTNGP11.phx.gbl...

> *Hi James*

>

> *You can unprotect your sheet in the code*

> *and protect it again after your code is ready.*

>

> *But I like this way.*

>

> *Protect your worksheets with code like this*

> *Copy this in the Thisworkbook module.*

>

> *The macro's will be working now*

> *It will only protect for the userfaceonly*

>

> *Private Sub Workbook_Open()*

> *Dim sh As Worksheet*

> *Application.ScreenUpdating = False*

> *For Each sh In ThisWorkbook.Worksheets*

> *sh.Protect "ABCD", , , userinterfaceonly:=True*

> *Next sh*

> *Application.ScreenUpdating = True*

> *End Sub*

>

>

>
> --
> *Regards Ron de Bruin*
> <http://www.rondebruin.nl>
>
>
> *"James Norton" <jamo@rogers.com> wrote in message*
news:x_kVc.6755\$Yzm.256@news04.bloor.is.net.cable.rogers.com...
> *> I have put together a sheet with the exceptional help of William from*
this
> *> newsgroup. A lot has been accomplished and there is a VB script William*
> *> wrote for me (located below) that work perfectly when the sheet is*
> *> unprotected. Problem is that when I unprotect the sheet it returns a*
Visual
> *> Basic error message "400".*
> *>*
> *> The script searches for a jpg image and places it in a cell on the page.*
I
> *> have even unprotected those cells where the images will be located but I*
get
> *> the same error.*
> *>*
> *> Any assistance would be most appreciated.*
> *>*
> *> Regards,*
> *>*
> *> James Norton*
> *>*
> *>*
> *>*
> *>*
> *>*
> *> Sub test()*
> *> Application.ScreenUpdating = False*
> *> Dim i As Integer, p As Picture, r As Range, c As Range, ii As Integer*
> *> ii = 1*
> *> Set r = ActiveSheet.Range("G5:G14")*
> *> ActiveSheet.DrawingObjects.Delete*
> *> For Each c In r*
> *> ii = ii + 1*
> *> If c <> "" Then*
> *> With Application.FileSearch*
> *> .NewSearch*
> *> .LookIn = "c:\drugpics"*
> *> .SearchSubFolders = False*
> *> .Filename = "*" & c & ".jpg"*
> *> .Execute*
> *> For i = 1 To .FoundFiles.Count*
> *> With ActiveSheet*
> *> Set p = .Pictures.Insert(Application.FileSearch.FoundFiles(i))*
> *> .DrawingObjects(p.Name).Left = .Columns(ii).Left*
> *> .DrawingObjects(p.Name).Top = .Rows(16).Top*

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> > .DrawingObjects(p.Name).Width = .Columns(ii + 1).Left -  
.Columns(ii).Left  
> > .DrawingObjects(p.Name).Height = .Rows(17).Top - .Rows(16).Top  
> > .DrawingObjects(p.Name).Placement = xlMoveAndSize  
> > .DrawingObjects(p.Name).PrintObject = True  
> > End With  
> > Exit For  
> > Next i  
> > End With  
> > End If  
> > Next c  
> > Application.ScreenUpdating = True  
> > End Sub  
> >  
> >  
> >  
> >  
>  
>
```