

Re: How to kill Excel Instance

Source: <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2004-09/5130.html>

From: Tom Ogilvy (twogilvy_at_msn.com)

Date: 09/15/04

Date: Wed, 15 Sep 2004 13:52:27 -0400

I answered the question. Your answer represents you don't understand the significance of the using the new keyword.

I also highlighted areas that could be causing your problem and suggested how to fix it. Since you obviously have made no attempt to test the suggestions, there is little else that can be said.

--

Regards,

Tom Ogilvy

"JRudy" <rsusanto@skdautomotive.com> wrote in message
news:OEh70i0mEHA.3844@TK2MSFTNGP10.phx.gbl...

> Tom,

>

> thx for your feedback

> but I did it from MS ACCESS

> that's why I need to make new instance.

> Whenever I set nothing and quit the excel, I still see the instance at the
> task manager.

> Any idea how can I work it out ?

>

>

> "Tom Ogilvy" <twogilvy@msn.com> wrote in message

> news:%238EvluyMEHA.2616@tk2msftngp13.phx.gbl...

> > since you do

> > Dim oExcel As New Excel.Application

> >

> > the first time you refer to oExcel, a new instance will be created. You

> > don't need CreateObject

> >

> > I would release the variables like this. (and add references to

> > ActiveWorkbook

> >

> >

> > Call Locate_file

> > oSheet.Activate

> > oExcel.Visible = True

> > oSheet.Copy

> > set oSheet = nothing

> > oInvbook.Close

> > set oInvbook = nothing

> >

> > oExcel.ActiveWorkbook.SaveAs Filename:=vPath & " vfname" & ".xls"

> > oExcel.ActiveWorkbook.Close

> > oExcel.Quit

microsoft.public.excel.programming: Re: How to kill Excel Instance

```
> >     Set oExcel = Nothing
> >
> >
> > END SUB
> >
> > --
> > Regards,
> > Tom Ogilvy
> >
> >
> > "JRudy" <rsusanto@skdautomotive.com> wrote in message
> > news:er2f4aymEHA.3868@TK2MSFTNGP11.phx.gbl...
> >> Hi,
> >>
> >> I have code here to kill Excel Instance, but the process won't ended.
Any
> >> sugestion for it ?
> >>
> >> btw,I ran my code in MS ACCESS
> >>
> >> SUB TEST
> >>     Dim oExcel As New Excel.Application
> >>     Dim oInvbook As Excel.Workbook
> >>     Dim oSheet As Excel.Worksheet
> >>
> >>
> >>     Set oExcel = CreateObject("excel.application")
> >>     Set oInvbook =
> > oExcel.Workbooks.Open("\\cd020\db\productionsummary.xls",
> >> , , , , , , True)
> >>     Set oSheet =
> >> oExcel.Workbooks("productionsummary.xls").Sheets("shift_sum2x")
> >>
> >>     Call Locate_file
> >>     oSheet.Activate
> >>     oExcel.Visible = True
> >>     oSheet.Copy
> >>     oInvbook.Close
> >>
> >>     ActiveWorkbook.SaveAs Filename:=vPath & " vfname" & ".xls"
> >>     ActiveWorkbook.Close
> >>     oExcel.Quit
> >>     Set oExcel = Nothing
> >>     set oInvbook = nothing
> >>     set osheet = nothing
> >> END SUB
> >>
> >>
> >
> >
> >
> >
```