

Re: Opinion from Doug Robbins and Peter Hewett Requested

Source: <http://www.tech-archive.net/Archive/Word/microsoft.public.word.vba.general/2004-06/1059.html>

From: Greg Maxey (gmaxey_at_whamspammvps.org)

Date: 06/19/04

Date: Sat, 19 Jun 2004 14:22:45 GMT

Peter,

I have managed to marry the two together. Unfortunately I can get no further than generating a log file listing the name of each file that searched and the attached template. I can see why the log is recording that data, but I have no idea how to "output" any other data that the logit class module might provide (e.g., what was changed, date, time, how many changes, etc.) Am I talking apples and oranges here?

I have been using the F8 feature for quite sometime. The breakpoint suggestion handing to see the start of the logit module, however, for some reason this standard module goes into automode once the first file to be searched is opened. After I step through to that first instance I can no longer evaluate each step in the process. Hence I can see what information the logit file might be storing as changes are being made in the searched documents.

Thanks for your help.

--

Greg Maxey

A peer in "peer to peer" support

Rockledge, FL

To e-mail, edit out the "w...spam" in gmaxey@whamspammvps.org

Peter Hewett wrote:

> Hi Greg

>

> If you're not sure what going on create a new Template/Project and
> add the Class Module code and the standard module code. Set a
> breakpoint at the statement "Set mlogFile = New LogIt" and single
> step through the code using F8. This is a *really* good way of
> getting to grips with what's going on (and it isn't as bad as you
> might think). Once you're comfortable with what the codes doing
> integrate it into the larger project. This is generally the way all
> larger pieces of code are built up. It much easier to abstract and
> test the functionality of code (where possible) outside of a heap of
> other code, it allows you to focus on just the one thing.

>

> HTH + Cheers - Peter

>

microsoft.public.word.vba.general: Re: Opinion from Doug Robbins and Peter Hewett Requested

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>
> "Greg" <anonymous@discussions.microsoft.com>, said:
>
>> Peter,
>>
>> <<I think you get the idea.
>>
>> You assume too much. I don't get the idea. I managed to
>> create the class module well enough but when you shifted
>> to generalizations the fog rolled in:
>>
>> <<Now you then need to create an instance of your class
>> (called instantiation) so that you can use the class. Add
>> this code to a standard Module:
>>
>> What Standard Module? Do you mean the same module that
>> has the find and replace macro?
>>
>> Private mlogFile As LogIt
>>
>> Public Sub DoSomething()
g
```