

Re: next-record-if else STOP?

Source:

<http://www.tech-archive.net/Archive/Word/microsoft.public.word.mailmerge.fields/2004-11/0578.html>

From: Doug Robbins (*dkr_at_NOmvpsSPAM.org*)

Date: 11/14/04

Date: Sat, 13 Nov 2004 19:04:55 -0500

Hi David,

I don't know of one floating around that does exactly what you want, but using some of the ideas/methods in what I previously posted and some of the techniques in the article "Mail Merge to E-mail with Attachments" at

<http://word.mvps.org/FAQs/MailMerge/MergeWithAttachments.htm>

you should be able to achieve it.

--

Please respond to the Newsgroup for the benefit of others who may be interested. Questions sent directly to me will only be answered on a paid consulting basis.

Hope this helps,

Doug Robbins - Word MVP

"David Rothman" <drothman@optonline.net> wrote in message news:uz8LY9ZyEHA.2600@TK2MSFTNGP09.phx.gbl...

> doug, i don't think i was clear...

>

> the RESULT of my mail merge (using 294686) was something like:

>

> City:Houston

> email:h@houston.com

>

> record1

> record2

> record3

>

> City: Atlanta

> email:a@atlanta.com

>

> record1

>

> City:NY

> email:n@ny.com

>

> record1

> record2

> record3

> record4

>

>

microsoft.public.word.mailmerge.fields: Re: next-record-if else STOP?

>
> some of the lists had 50-100 records (thus if paged, they would run to
> more
> than one page).
>
> my 'simple' task now is to strip out Atlanta's records and email to
> a@atlanta.com
> and similarly to every city.
>
> i could use a word keystroke macro to do most of it (search on "City:" cut
> that section out of the main doc and paste to a new doc, but when i get to
> emailing, the macro stops (as you're no longer in Word's domain, but in
> your
> email client's), but i can't automate the whole process.
>
> i was hoping there's a macro floating around that could parse a Word file
> into sections and email them according to some email address field per
> section. thanks for any ideas.
>
>
>
>
> "Doug Robbins" <dkr@NOMvpsSPAM.org> wrote in message
> news:uCsdacYyEHA.3908@TK2MSFTNGP12.phx.gbl...
>> Word does not really have the ability to perform a "multiple items per
>> condition (=key field)" mailmerge.
>>
>> See the "Multiple items per condition" item under the "Special merges"
>> section of fellow MVP CIndy Meister's website at
>>
>> <http://homepage.swissonline.ch/cindymeister/MergFram.htm>
>>
>> Or, if you create a Catalog (on in Word XP and later, it's called
> Directory)
>> type mailmerge main document with the mergefields in the cells of a one
> row
>> table in the mailmerge main document with the keyfield in the first cell
> in
>> the row and then execute that merge to a new document and then run the
>> following macro, it will create separate tables with the records for each
>> key field in them. With a bit of further development, you may be able to
>> get it to do what you want - like put each of those tables in a separate
>> document and email them.
>>
>> See the article "Mail Merge to E-mail with Attachments" at
>>
>> <http://word.mvps.org/FAQs/MailMerge/MergeWithAttachments.htm>
>>
>> ' Macro to create multiple items per condition in separate tables from a
>> directory type mailmerge
>>
>> Dim source As Document, target As Document, scat As Range, tcat As Range
>> Dim data As Range, stab As Table, ttab As Table
>> Dim i As Long, j As Long, k As Long, n As Long
>> Set source = ActiveDocument
>> Set target = Documents.Add
>> Set stab = source.Tables(1)
>> k = stab.Columns.Count
>> Set ttab = target.Tables.Add(Range:=Selection.Range, numRows:=1,
>> numcolumns:=k - 1)
>> Set scat = stab.Cell(1, 1).Range

microsoft.public.word.mailmerge.fields: Re: next-record-if else STOP?

```
>> scat.End = scat.End - 1
>> ttab.Cell(1, 1).Range = scat
>> j = ttab.Rows.Count
>> For i = 1 To stab.Rows.Count
>>     Set tcat = ttab.Cell(j, 1).Range
>>     tcat.End = tcat.End - 1
>>     Set scat = stab.Cell(i, 1).Range
>>     scat.End = scat.End - 1
>>     If scat <> tcat Then
>>         ttab.Rows.Add
>>         j = ttab.Rows.Count
>>         ttab.Cell(j, 1).Range = scat
>>         ttab.Cell(j, 1).Range.Paragraphs(1).PageBreakBefore = True
>>         ttab.Rows.Add
>>         ttab.Cell(j + 1, 1).Range.Paragraphs(1).PageBreakBefore = False
>>         For n = 2 To k
>>             Set data = stab.Cell(i, n).Range
>>             data.End = data.End - 1
>>             ttab.Cell(ttab.Rows.Count, n - 1).Range = data
>>         Next n
>>     Else
>>         ttab.Rows.Add
>>         For n = 2 To k
>>             Set data = stab.Cell(i, n).Range
>>             data.End = data.End - 1
>>             ttab.Cell(ttab.Rows.Count, n - 1).Range = data
>>         Next n
>>     End If
>> Next i
>>
>>
>> --
>> Please respond to the Newsgroup for the benefit of others who may be
>> interested.  Questions sent directly to me will only be answered on a
> paid
>> consulting basis.
>>
>> Hope this helps,
>> Doug Robbins - Word MVP
>> "David Rothman" <drothman@optonline.net> wrote in message
>> news:%23yL4mtMyEHA.924@TK2MSFTNGP10.phx.gbl...
>> > ok..great thanks..that works...
>> >
>> > now (:-) )...
>> >
>> > using the 294686 analogy, i now have a document with a Heading ("City")
>> > and
>> > a bunch of data points under it and that repeats, ala:
>> >
>> > Houston
>> > record1
>> > record2
>> > record3
>> >
>> > Atlanta
>> > record1
>> >
>> > NY
>> > record1
>> > record2
>> > record3
>> > record4
```

