

Re: Limit .find to one pass

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.programming/2008-12/msg03549.html>

- *From:* "Per Jessen" <per.jessen@xxxxxxx>
 - *Date:* Sun, 21 Dec 2008 14:31:55 +0100
-

Hi Robert

Thanks for your reply, I'm glad you made it work.

Regards,
Per

"Robert H" <robert.hatcher@xxxxxxxxxx> skrev i meddelelsen
<news:fcff7a51-0295-4191-8f8d-08e11453151e@xx>

Per, It works now. I had to make one more modification:

Cells.findnext(ActiveCell).Activate

otherwise it would just go back and work the same column one time and then exit.

Thanks very much for the help

Robert

Final code:

```
Sub ConvPMFLTSMoveLCIDtoNextCol()
```

```
Dim r As Long
```

```
Dim r2
```

```
Dim startCell As Range
```

```
Dim findnext
```

```
r = Cells(Rows.Count, 1).End(xlUp).Offset(1, 0).Row - 1
```

```
Range("a1").Select
```

```
'Code modifications from Per Jessen
```

```
Cells.Find(what:="LC", After:=ActiveCell, LookIn:=xlValues, _  
lookat:=xlPart, searchorder:=xlByColumns, SearchDirection:=xlNext,
```

```
MatchCase:=False, SearchFormat:=False).Activate
```

```
Set startCell = ActiveCell
```

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```
Do
ActiveCell.Offset(1, 0).Select
Do Until ActiveCell.Value = ""
'Copy the right-most character to the next column
ActiveCell.Offset(0, 1).Value = Right$(ActiveCell.Value,
1)
'Cut off the right-most character
ActiveCell.Value = Left$(ActiveCell.Value, Len
(ActiveCell.Value) - 1)
'ActiveCell = ActiveCell.Offset(1, 0)
ActiveCell.Offset(1, 0).Select
Loop
ActiveCell.Offset(-r, 1).Select 'move up and to next column
Cells.findnext(ActiveCell).Activate
Loop Until ActiveCell.Address = startCell.Address

End Sub
```

On Dec 19, 9:04 am, Per Jessen <perjesse...@xxxxxxxxxxxx> wrote:

Robert

Change
FindNext.Activate

to:

Cells.FindNext.Activate

Regards,
Per

On 19 Dec., 14:19, Robert H <robert.hatc...@xxxxxxxxxxxx> wrote:

> Per,
> the code manipulates the first column correctly but at the
> FindNext.Activate line I'm receiving a Runtime Error 424 "Object
> Required" error. I tried to fix it but did not make any progress.
> thanks
> Robert

> On Dec 18, 11:57 am, "Per Jessen" <per.jes...@xxxxxxx> wrote:

>> Hi Robert

>> I think this should do it:

>> Cells.Find(what:="LC", After:=ActiveCell, LookIn:=xlValues, _
>> lookat:=xlPart, searchorder:=xlByColumns, SearchDirection:=xlNext, _

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```
>>> ActiveCell.Value = Left$(ActiveCell.Value, Len  
>>> (ActiveCell.Value) - 1)  
>>> 'ActiveCell = ActiveCell.Offset(1, 0)  
>>> ActiveCell.Offset(1, 0).Select  
>>> Loop  
>>> ActiveCell.Offset(-r, 1).Select 'move up and to next column
```

```
>>> Loop- Hide quoted text -
```

```
>> - Show quoted text -- Skjul tekst i anførselstegn -
```

```
> - Vis tekst i anførselstegn -- Hide quoted text -
```

```
- Show quoted text -
```