

Re: Bring over non-"" values

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2004-04/6351.html>

From: Dave R. (*daverx_at_hotmail.com*)

Date: 04/28/04

Date: Tue, 27 Apr 2004 18:27:04 -0700

I appreciate the reply Peter, I'll give it a shot tomorrow at work.

Thanks

"Peter Atherton" <anonymous@discussions.microsoft.com> wrote in message news:516c01c42cbb\$34951af0\$a401280a@phx.gbl...

>
> >-----Original Message-----
> >Hello, I reach out for help this afternoon.
> >
> >I have a data range, from A1:EU500, which contains
> >formulas that either
> >return "" (99% of the time), or a text string which
> >identifies a data-record
> >that needs attention, such as "7_102934_CHW2"
> >
> >What I would love to do is have a seperate sheet which
> >lists only the
> >errors -- which are the values in the range A1:EU500 that
> >are NOT "", and
> >have it consolidated into one column.
> >
> >For example the data range would look like:
> >
> >[blank] [blank] [blank] [blank] 7_209405_CHE2 [blank]
> >[blank] ----- many many
> >more columns of blanks
> >[blank] [blank] [blank] [blank] [blank] [blank] [blank]
> >[blank] [blank] -----
> >many many more columns of blanks
> >[blank] 5_30492_CMS4 [blank] [blank] [blank] [blank]
> >[blank] [blank] -----
> >many many more columns of blanks
> >
> >and I'd like to get a single column list like
> >7_209405_CHE2
> >5_30492_CMS4

> >
> >*in other words, a nice neat list of the data records that*
> *I need to look*
> >*into.*
>
> *Dave*
>
> *This macro will do the job but you will have to edit the*
> *formulas so that they return 0 (zero) instead of a space.*
>
> *It assumes that the data is in sheet2 and it is copied to*
> *sheet3 so change these as required.*
>
> *Sub test()*
> *Dim c, nextRow As Long*
> *Dim rng As Range*
> *' Clear sheet3 before copying the data*
> *Sheets("sheet3").Cells.Clear*
> *Sheets("Sheet2").Select*
> *Set rng = Range("A1:EU500")*
> *For Each c In rng*
> *If Application.IsText(c) Then*
> *With Sheets("Sheet3")*
> *nextRow = Application.CountA(Sheets("Sheet3").Range*
> *("A:A")) + 1*
> *Sheets("sheet3").Cells(nextRow, 1).Value = c.Value*
> *End With*
> *End If*
> *Next*
> *End Sub*
>
> *Problems email peter_atherton@hotmail.com*
>
> *Regards*
> *Peter*
>