

Re: jump to linked cell

Source: <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel/2005-12/msg01608.html>

- *From:* "Héctor Miguel" <NOhemiodiSPAM@xxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 24 Dec 2005 12:12:00 -0600
-

hi, Chriske !

- > ... I get an error going thru the code
- > "Object doesn't support this property or method (Error 438)"
- > this happens when setting ncol equal to evaluate(left(tmp,len(tmp)-1))
- > I changed this to isnumeric cause I think that was your intention
- > then I get a type.mismatch on using application.match
- > that I haven't figured out yet
- > could you help me further along?
- > I work with Excel 2003

I used the same formula [and variations] as in your example: -> =VLOOKUP(\$B\$1;vacancies;21)
the 4th argument [false/true] for an un/sorted range is NOT used
made some changes in the column_number [21] to be taken from another cell [i.e. -> \$A\$1]
so [I guess] the evaluate method is needed in order to properly 'convert' 3rd argument to a number/column ;)

I couldn't 'reproduce' the 438 error you are getting -?-
neither the type.mismatch on application.match -?-
tests running in x197 -> x12003

is there any chance of difference regarding the assumptions and 'the real' formula you are using ?

regards,
hector.

-
- *Follow-Ups:*
 - ◆ **[Re: jump to linked cell](#)**
 - ◇ *From:* Chriske911
 - *References:*
 - ◆ **[jump to linked cell](#)**
 - ◇ *From:* Chriske911
 - ◆ **[Re: jump to linked cell](#)**
 - ◇ *From:* Héctor Miguel

Re: jump to linked cell

◆ **Re: jump to linked cell**

◇ From: Chriske911

- Prev by Date: **Re: Extracting a column from a named range**
- Next by Date: **Re: Extracting a column from a named range**
- Previous by thread: **Re: jump to linked cell**
- Next by thread: **Re: jump to linked cell**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**