

## Re: MS ADO Memory Leak FIX (at last??) for VB6

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*Source:* <http://www.tech-archive.net/Archive/VB/microsoft.public.vb.database.ado/2006-01/msg00048.html>

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- *From:* "Mark J. McGinty" <[mmcginty@xxxxxxxxxxxxxxxx](mailto:mmcginty@xxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 11 Jan 2006 01:42:49 -0800
- 

"Wire" <[wire001@xxxxxxxx](mailto:wire001@xxxxxxxx)> wrote in message  
<news:1136291786.890231.190940@xx>  
> Hi who has tried out the fix  
> <http://support.microsoft.com/default.aspx?kbid=308644>  
>  
> Is this finally the fix for the long lasting memory leaks?  
> who has any experience with this fix.  
> Im getting crazy from the current memory leaks  
>  
> Its also not possible to download the fix

The example shown in that article does not call Close on the recordset, no wonder it leaks.

If, in your code you are allowing/causing the recordset to implicitly create its connection (by setting ActiveConnection to a connection string instead of a connection object) then you are setting-up another object leak. (The recordset does not clean-up such connections automatically.)

-Mark

> regards  
> Wire  
>

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- *References:*
    - ◆ ***MS ADO Memory Leak FIX (at last??) for VB6***  
    ◇ *From:* Wire
  - Prev by Date: ***Re: SQL Server ADODB close connection timeout problem***

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