

## Re: Find And Replace Text String VBA

**Source:**

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2004-09/1228.html>

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**From:** wadev1 (wadev1\_at\_discussions.microsoft.com)

**Date:** 09/22/04

Date: Tue, 21 Sep 2004 21:07:02 -0700

This might be a stupid question, but given that the Table name is ADDRESS and the Field name is STREETNAME. Would I need to place the information somewhere in the code. I'm sure it relates to the strOriginalValue portion, but I really dont know the proper way to edit the below code, can anyone help? Thanks in advance.

"Ken Snell [MVP]" wrote:

```
> Public Function RemoveDoubleSpaces(ByVal strOriginalValue) As String
> Do While InStr(strOriginalValue, " ") > 0
> strOriginalValue = Replace(strOriginalValue, " ", " ", 1, -1,
> vbTextCompare)
> Loop
> RemoveDoubleSpaces = strOriginalValue
> End Function
>
> --
>
> Ken Snell
> <MS ACCESS MVP>
>
> "wadev1" <wadev1@discussions.microsoft.com> wrote in message
> news:A2820E1D-9891-468C-BC2B-3036F07BFA9C@microsoft.com...
>> Also, I am running Access 2000.
>>
>> "wadev1" wrote:
>>
>>> Does anyone have any code on how to replace specified text string within
>> a
>>> text string? I am trying to eliminate all spaces within a Address field
>> , ex
>>> 123 SAINT JOSEPH CT. I have a update query that I created that will
>> give me
>>> the desired result, but I have to run it multiple times to replace all
>> the
>>> spaces. I am using a InStr function to locate the Start position and
>> then I
```

> > > concatenate the left and Mid portions (minus the space) to get the  
> desired  
> > > results. I have done a LTrim if the location =1 and a criteria <>0.  
> How  
> > > could I run the query multiple times, please give an example of some  
> code?  
> > >  
> > > The update query, "UPDATE ADDRESS QUERY" has a select query linked to  
> the  
> > > actual "ADDRESS" table. The select query, "ADDRESS TEXT LOCATION" has a  
> > > field "LOCATION" with a location value of the start of the text. If the  
> loop  
> > > could stop with the Sum of [ADDRESS TEXT LOCATION]![LOCATION] =0, that  
> would  
> > > be great. Thanks in advance.  
>  
>  
>