

## **.bottom of TextWidthHeight**

**Source:**

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2004-07/2367.html>

---

**From:** Ronald Dodge (*ronald.dodge\_at\_cfgraphics.com*)

**Date:** 07/23/04

Date: Fri, 23 Jul 2004 16:17:34 -0400

Question for Stephen Lebens or possibly someone else who can answer this question?

Version: 4.5

Module: modTextHeightWidth

Method: fTextWidthOrHeight

Within the With block of "sRect"

Variable in question: ".Bottom"

Line of code:

```
lngRet = apiDrawText(hDC, sText, -1, sRect, DT_CALCRECT Or DT_TOP Or _  
DT_LEFT Or DT_WORDBREAK Or DT_EXTERNALLEADING Or DT_EDITCONTROL Or  
DT_NOCLIP)
```

Is there anything that can be done with this line of code to have it properly calculate the .Bottom variable where the rowsource of a listbox is an empty string?

Issue I have with this:

When the "RowSource" property of the listbox is set to "", this causes the function to return a value of 0 (zero) as the line height of a single item on the listbox, when this is obviously not correct.

Work Around:

Have the code arbitrarily put in a string value that is not an empty string within the "RowSource" property, run the function, reset the "RowSource" property to "" (empty string).

--

Ronald R. Dodge, Jr.  
Production Statistician  
Master MOUS 2000