

Determining array length with split function

Source:

<http://www.tech-archive.net/Archive/Word/microsoft.public.word.vba.general/2007-10/msg00016.html>

- *From:* EllenM <EllenM@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 1 Oct 2007 07:36:03 -0700
-

Hello, I have incorporated the split function to isolate an array of substrings within a string. It works fine, however, I need a way of determining the number of substrings in any given array to avoid referencing an index that is outside the array bounds. For instance, sometimes I could have 3 substrings or other times 8 substrings. As such, something like the following would fail for a string with only 3 substrings.

```
Split(MyData.GetText, vbCr)(5)
```

Anyone familiar with the split function will know that there is no element 5 in the above example. You get an array out of bounds error message or some such thing. Is there a way of determining in advance the number of substrings to avoid referencing an item that does not exist? I found Microsoft's help section confusing when studying the split() function.

Thanks,
Ellen