VBSCRIPT SPLIT FUNCTION

http://www.tutorialspoint.com/vbscript/vbscript split function.htm

Copyright © tutorialspoint.com

Split

A Split Function returns an array that contains a specific number of values splitted based on a Delimiter.

Syntax

```
Split(expression[, delimiter[, count[, compare]]])
```

- expression, a Required parameter. The String Expression that can contain strings with delimiters.
- delimiter, an Optional Parameter. The Parameter, which is used to convert into arrays based on a delimiter.
- count, an Optional Parameter. The number of substrings to be returned, and if specified as 1, then all the substrings are returned.
- compare, an Optional Parameter. This parameter specifies which comparison method to be used.
 - 0 = vbBinaryCompare Performs a binary comparison
 - 1 = vbTextCompare Performs a textual comparison

Example

```
<!DOCTYPE html>
<html>
<html>
<body>
<script language="vbscript" type="text/vbscript">

' Splitting based on delimiter comma '$'
a=Split("Red $ Blue $ Yellow", "$")
b=ubound(a)
For i=0 to b
    document.write("The value of array in " & i & " is :" & a(i)& "<br/>)
Next

</script>
</body>
</html>
```

When the above code is saved as .HTML and executed in Internet Explorer, it produces the following result:

```
The value of array in 0 is :Red
The value of array in 1 is : Blue
The value of array in 2 is : Yellow
```