

VBSCRIPT INSTR FUNCTION

InStrRev

The InStrRev Function returns the first occurrence of one string within another string. The Search happens from right to Left.

Syntax

```
InStrRev(string1, string2[, start, [compare]])
```

Description

- String1, a Required Parameter. String to be searched.
- String2, a Required Parameter. String against which String1 is searched.
- Start, an Optional Parameter. Specifies the Starting position for the search. The Search begins at the first position from right to left.
- Compare, an Optional Parameter. Specifies the String Comparison to be used. It can take the below mentioned values:
 - 0 = vbBinaryCompare - Performs Binary Comparison *Default*
 - 1 = vbTextCompare - Performs Text Comparison

Example

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

var="Microsoft VBScript"
document.write("Line 1 : " & InStrRev(var, "s", 10) & "<br />")
document.write("Line 2 : " & InStrRev(var, "s", 7) & "<br />")
document.write("Line 3 : " & InStrRev(var, "f", -1, 1) & "<br />")
document.write("Line 4 : " & InStrRev(var, "t", 5) & "<br />")
document.write("Line 5 : " & InStrRev(var, "i", 7) & "<br />")
document.write("Line 6 : " & InStrRev(var, "i", 7) & "<br />")
document.write("Line 7 : " & InStrRev(var, "VB", 1))

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

When you save it as .html and execute it in Internet Explorer, then the above script will produce the following result:

```
Line 1 : 6
Line 2 : 6
Line 3 : 8
Line 4 : 0
Line 5 : 2
Line 6 : 2
Line 7 : 0
```