

# WordTemplate.SetRepeatBlock(Object(), String(), String)

## Description

Sets the specified repeat block's data source to a jagged array (array-of-arrays) of objects.

### C#

```
public void SetRepeatBlock(System.Object[][] jaggedArray, System.String[] columnNames, System.String bookmark)
```

### vb.net

```
Public Sub SetRepeatBlock(ByVal jaggedArray As Object(), ByVal columnNames As String(), ByVal bookmark As String)
```

## Parameters

### jaggedArray

An jagged array of objects to use as a data source. the first dimension corresponds to row and the second to column (that is, `Object[row][column]`). WordWriter will insert these values in the repeat block's merge fields.

### columnNames

A string array of data source field names. These must be the same as the corresponding merge field names in the template.

### bookmark

The bookmark name of the template repeat block. The bookmark passed to `SetRepeatBlock` must exist in the template Word file. To see a list of template bookmark names:

1. Open the template in Microsoft Word.
2. Open the **Edit** menu.
3. Select **Go To...**.
4. Select **Bookmark**.
5. Under **Enter bookmark name**, open the drop-down list of bookmark names.

## Exceptions

### ArgumentNullException

`SetRepeatBlock` will throw this exception if `null` (C#) or `Nothing` (VB.NET) is passed to the method.

### ArgumentException

Introduced in build 8.4

### SAException

`SetRepeatBlock` will throw this exception if the bookmark has been set to be removed.

## Remarks

A repeat block is a fragment in the template document that will be repeated for each row in a data source. In the template document, repeat blocks are defined by Word bookmarks that contain merge fields.

You can call `SetRepeatBlock` several times for a single instance of `WordTemplate`. The repeat block specified by the parameter `bookmark` must exist in the template.

If you pass an empty data source to `SetRepeatBlock` `WordWriter` will not include the specified repeat block in the generated Word file.

Not all Word features can be included in a repeat block:

`$body`

Supported in Repeat Blocks	Not Supported in Repeat Blocks
<ul style="list-style-type: none"><li>Character Formatting (everywhere)</li><li>Paragraph Formatting (Alignment, Outlines, Indent, Spacing, Page Break before, Keep Together)</li><li>Multiple Columns (2, 3, Column Breaks)</li><li>Borders and Shading</li><li>Tabs</li><li>Bullets</li><li>Numbering (numbering not reset, it is continued from one repeat block to another)</li><li>Page Breaks</li><li>Section Breaks</li><li>Auto Text Field</li><li>Hyperlink</li><li>Pictures</li><li>Table Row Repeat (entire row only)</li><li>Fields (with some restrictions)</li></ul>	<ul style="list-style-type: none"><li>Nested repeat blocks (Only one data source may be assigned to a single repeat block.)</li><li>Overlapping bookmarks</li><li>Comments</li><li>Drawing Objects</li><li>Text Boxes</li><li>Footnote and endnote references</li><li>Table and picture indexes</li><li>Single cell in a table</li><li>Smart tags (smart tags will be removed from the document)</li><li>Repeat blocks in headers, footers, footnotes, comments, text boxes, etc.</li></ul>

`$body`

## Examples

### C#

```
//--- A 2-D jagged array of values
string[][] ValuesArr = new string[][] {
    new string[] {"Boston", "MA"},
    new string[] {"Miami", "FL"},
    new string[] {"Merchantville", "NJ"}
};

//--- Names array, elements correspond to merge field names
string[] NamesArr = {"City", "State"};
WordTemplate wt = new WordTemplate();
wt.Open("template.doc");

//--- Set the repeat block defined by the bookmark "Block"
//--- The data source is the 2-D rectangular ValuesArr array
wt.SetRepeatBlock(ValuesArr, NamesArr, "Block");
wt.Process();
wt.Save("out.doc");
```

## vb.net

```
'--- A 2-D jagged array of values
Dim ValuesArr()() As String = { _
    New String() {"Boston", "MA"}, _
    New String() {"Miami", "FL"}, _
    New String() {"Merchantville", "NJ"} _
}

'--- Names array, elements correspond to merge field names
Dim NamesArr As String() = {"City", "State"}
Dim wt As New WordTemplate()
wt.Open("template.doc")

'--- Set the repeat block defined by the bookmark "Block"
'--- The data source is the 2-D rectangular ValuesArr array
wt.SetRepeatBlock(ValuesArr, NamesArr, "Block")
wt.Process()
wt.Save("out.doc")
```