

Creating merged row vertically

There are two methods that you can use to merge rows.

`$tableprop.mergeRows(Int number)`

When you put the statement into a row, it will be set as a merged row in a specified number.

For example:

Template code:

<code>#forrow(\$c in \$sorter.sort(\$Class))\$c.name\$tableprop.mergeRows(\$c.ownedElement.size())#set(\$count=0) #foreach(\$attr in \$c.ownedElement)#set(\$count = \$count + 1) #end#if(false)</code>	<code>\$attr.name#if(\$count < \$c.ownedElement.size()) #end#end#endrow</code>
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Output:

ClassA	Att1
	Att2
	Att3
ClassB	Att1

`$tableprop.mergeRows(String stringNumber)`

When you put the statement into a row, it will be set as a merged row in a specified String of number.

For example:

Template code:

<code>#set(\$a = \$array.createArray()) #set(\$void = \$a.add("A")) #set(\$void = \$a.add("B")) #set(\$void = \$a.add("C"))</code>	<code>#forrow(\$c in \$a)Name\$tableprop.mergeRows("3") \$c#endrow</code>
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Output:

Name	A
	B
	C

**Note**

mergeRows merges only existing cells in the same column and does not increase the number of rows or cells.

For example:

Template code:

<code>#forrow(\$package in \$Package)</code>	<code>\$package.name#endrow</code>
<code>\$tableprop.mergeRows("5")Package</code>	

In case there are three packages, the output will be:

Package	Package1
	Package2
	Package3