DataImportProperties.Transpose

Description

When data is imported from a two-dimensional or rectangular array, the first dimension of the array corresponds to row and the second to column.

public boolean Transpose{ get; set; }

vb.net

Public Property Transpose() As Boolean

Remarks

```
{{"A","X"},{"B","Y"},{"C","Z"}}
```

Would be entered in the worksheet as:

A	X
В	Y
С	Z

If Transpose is set to true, the format will be [column][row] and

```
{{"A","B","C"},{"X","Y","Z"}}
```

would be inserted as:

Α	X
В	Υ
С	Z

Transpose is a read/write property.

Examples

```
C#
```

```
//--- Get Transpose
boolean transpose = importProps.Transpose;

//--- Set Transpose
importProps.Transpose = true;
```

vb.net

```
'--- Get Transpose

Dim transpose As Boolean = importProps.Transpose

'--- Set Transpose
importProps.Transpose = True
```