

Table.GetRowHeight(Int32)

Description

Returns an `int` representing the height of a particular row in the table. The default row height unit is twips. One twip = (1/20 pt) or (1/1440 in).

C#

```
public int GetRowHeight(int row)
```

vb.net

```
Public Function GetRowHeight(ByVal row As Integer) As Integer
```

Parameters

row

An `int` representing the index of the desired row.

Returns

An `int` representing the height in twips of the specified row. One twip = (1/20 pt) or (1/1440 in).

Remarks

MS Word equivalent: Table menu > Table properties... > Row tab > Size section > Row #: > Specify height:

Examples

C#

```
//--- Get the height of the 3rd row  
int rowHeight = oTable.GetRowHeight(2);
```

vb.net

```
'--- Get the height of the 3rd row  
Dim rowHeight As Integer = oTable.GetRowHeight(2)
```