

# RowExpanded

Determines if a row is expanded or collapsed.

## Usage

```
Set_Property(OLECtrlEntID, "OLE.RowExpanded[row]", Boolean)
```

## Values

[True | False]

**Default:** True

## Indices

Index	Description
row	The index to a row in the report table

## Remarks

The RowExpanded property expands or collapse a group row. There are two ways to use this property.

First, you can pass the index of a group row. If you happen to know it's index, you pass it in and that group collapses or expands.

Second, you can pass the index of a data row. In this case, the RowExpanded property will find the first group row preceding the data row and set its expanded state.

***This property requires a Row index, not a Record index. Rows are the physical rows the user sees. Records are the rows of data in the background that never change index after being populated. So, if you have a Record index, you need to use [RecordToRow](#) to map it to a row.***

## Example

```
// collapse the group containing record 1
Row = Send_Message(@Window:".OLE_RECORDTABLE", "OLE.RecordToRow", 1)
Set_Property(@Window:".OLE_REPORTTABLE", "OLE.RowExpanded[" :Row:" ], 0)
```

## See Also

[ExpandAll](#), [CollapseAll](#)