

OnItemDbClick

Fired when the user double-clicks on a row

Parameters

Parameter	Description
Row	Index to the row that was clicked
Button	The button used to click the row
Column	Index to the column that was clicked
Point	Location of the mouse when clicked

Remarks

The OnItemDbClick event is fired when the user double-clicks on a report table row. The event provides four parameters:

Row

The Row parameter contains the index to the row that was double-clicked. Use this parameter in conjunction with the [RowData](#) property to decide how to react to the double-click.

Button

The Button parameter will have one of two values indicating what was used to double-click the row:

Value	Description
Left	The left mouse button clicked the row
Enter	The enter key was used (occurs only when the EnterKeyClickAmt property is set to 2)

Column

The Column parameter contains the index to the column that was double-clicked. After getting the double-clicked row's contents using [RowData](#), use this index to examine the value of the item actually double-clicked. This value is 0 when the Button parameter is "Enter".

Although the user can rearrange columns, this parameter will always be the same as when the column was first created. For example, if the user moves column 1 to column 5, this parameter will still be 1 when the user clicks on the column in its new position.

Point

The Point parameter provides the mouse coordinates, relative to the top-left corner of the Report Table. The format is "X,Y" where X is the x coordinate and Y is the y coordinate. For example, a value could be "10,100". This parameter is useful for showing popups or context menus. This value is "0,0" when the Button parameter is "Enter".

Example

```
Transfer Param1 to Row
Transfer Param2 to Button
Transfer Param3 to Column
Transfer Param4 to Point

// get the double-clicked item's data
RowData = Get_Property(@Window:".OLE_REPORTTABLE", "OLE.RowData[" :Row: " ] ")
ItemData = RowData<Column>
```

See Also

[OnItemClick](#), [OnHeaderRightClick](#), [RowData](#)