

OnItemDoubleClick

OnItemDoubleClick picture event

Declaration

Global handler:


```
ENTRY OnItemDoubleClick(IN INT _refId[, IN INT _row, IN INT _col])
; script actions
END OnItemDoubleClick
```

Special handler:

```
ENTRY XXX_OnItemDoubleClick[(IN INT _row, IN INT _col)]
; script actions
END XXX_OnItemDoubleClick
```

Parameters

_refId	Parameter if INT type (required for global handler).
XXX	Name of Reference variable connected to graphic object (without the character "_").
_row	If the displayer of Browser type generates the picture event, the parameter contains the row, above which the picture event was executed. Otherwise it contains invalid value. Optional parameter.
_col	If the displayer of Browser type generates the picture event, the parameter contains the column, above which the picture event was executed. Otherwise it contains invalid value. Optional parameter. Warning: Number of column in parameter <code>_col</code> represents the sequential number based on how it is displayed, not how it is defined in the structure definition.

 **Due to backward compatibility**

parameter `_row` represents the line number (from 1) on the current page (i.e. it does not take into account any possible previous pages)

parameter `_col` represents the column order (from left) as it is displayed (i.e. it **does not** represent the column index in the structure)

Description

The picture event is being generated when the user double-clicks given Windows control of [List box](#) type or displayer of [Browser](#) type.

Example

Special picture event handler:

```
; picture event handler: Double-clicking on the list box with reference
variable List assigned

ENTRY List_OnItemDoubleClick
; script actions
END List_OnItemDoubleClick
```

Global picture event handler:

```
; picture events handler: Double-clicking on list box or
; displayer of Browser that has no special picture event handler defined

ENTRY OnItemDoubleClick(IN INT _refId)
; _refId - value of Reference local variable assigned to graphic object
IF _refId = _List THEN ; test that determines the graphic object the
user clicked on
; script actions

ENDIF
END OnItemDoubleClick
```

Note

If both the handlers are defined in picture script, the global handler never will be called for `_refId=List`, because a special handler is already defined.
For displayer of Browser type we recommend to use [OnBrowserClick](#), which replaces and extends the functionality of **OnItemDoubleClick**.



Related pages:

[Picture event handler](#)
[Picture events](#)