# **OnltemDoubleClick**

# 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**

r e fld	Parameter if <b>INT</b> type (required for global handler).
X XX	Name of Reference variable connected to graphic object (without the character "_").
r ow	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.
c ol	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.
	<b>Warning:</b> Number of column in parameter <i>_col</i> represents the sequential number based on how it is displayed, not how it is defined in the structure definition.



## Due to backward compatiblity

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
{\tt 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 \_refld=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 OnltemDoubleClick.



## (i) Related pages:

Picture event handler Picture events