

# OnColumnClick

## OnColumnClick picture event

### Declaration

Global handler:

```
ENTRY OnColumnClick(IN INT _refId, IN INT _column)
; script actions
END OnColumnClick
```

Special handler:

```
ENTRY XXX_OnColumnClick(IN INT _column)
; script actions
END XXX_OnColumnClick
```

### Parameters

_refId	Parameter of <b>INT</b> type (required for global handler).
XXX	Name of Reference variable connected to graphic object (without the character "_").

### Description

The picture event is being generated if the user left-clicks the column header in displayer of [Browser](#) type. The parameter **\_column** is the serial number of the columns.

### Example

Special picture event handler:

```
; picture event handler: Left-clicking the column header
; in displayer of Bowser type with reference variable _List assigned
ENTRY List_OnColumnClick
; script actions
END List_OnColumnClick
```

Global picture event handler:

```
; picture events handler: Left-clicking the column header
; in the displays of Browser type that has no
; special picture event handler defined
ENTRY OnColumnClick(IN INT _refId, IN INT _column)
; _refId - value of reference local variable assigned to graphic object
; IF _refId = _List THEN ; test that determines the Browser, the picture
; event occurred
```

```
; script actions
```

```
ENDIF  
END OncolumnClick
```

**Note**

If both the handlers are defined in picture script, global handler will never be called for \_refId=\_List, because a special handler is already defined.



**Related pages:**

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