

# OnMouseWheel

## OnMouseWheel picture event

Declaration

Global handler:

```
ENTRY OnMouseWheel(IN INT _x, _y, _direction, IN BOOL _bShift, _bCtrl,
_bAlt)
; script actions
END OnMouseWheel
```

Parameters

_x	Parameter of <b>INT</b> type.
_y	Parameter of <b>INT</b> type.
_direction	Parameter of <b>INT</b> type.
_bShift	Parameter of <b>BOOL</b> type.
_bCtrl	Parameter of <b>BOOL</b> type.
_bAlt	Parameter of <b>BOOL</b> type.

Description

The picture event is generated when scrolling the mouse wheel over the picture. The value of *\_direction* defines direction of rotation (positive/negative value) and its size. According to documentation for MS Windows, this value is a multiple of 120. The parameters *\_bShift*, *\_bCtrl*, *\_bAlt* define the pressing of SHIFT, CTRL or ALT key at that time.

The parameters *\_x* and *\_y* defines the position of mouse cursor within coordinates of appropriate picture.

Example

```
ENTRY OnMouseWheel(IN INT _x, _y, _direction, IN BOOL _bShift, _bCtrl,
_bAlt)
;akcie
END OnMouseWheel
```



Related pages:

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