# **OnDragEnd**

## OnDragEnd picture event

#### Declaration

ENTRY OnDragEnd(IN INT \_refID, IN INT \_dropped)
; action
END OnDragEnd

#### **Parameters**

_refld	For global event handler - identifier of source graphic object.
_dropp ed	Contains identifier of data transfer type that was done when executing Drop operation. Possible values:
	<ul> <li>dtNone =&gt; 0 (aborted Drag operation by a user)</li> <li>dtCopy =&gt; 1</li> <li>dtMove =&gt; 2</li> <li>dtShortCut =&gt; 4</li> </ul>

#### Description

Picture event is generated when a user releases left-mouse button after starting Drag operation. Within event handler, there must be detected what type of data transfer (*copying, moving, creating a link*) a user wants to do and accordingly to change or keep the contents of graphic object.

If the data transfer type (given by dropped parameter) is moving the selected element must be removed.

If the data transfer type (given by *dropped* parameter) is *moving*, the selected element must be removed from the graphic object.

#### Example

```
ENTRY OnDragEnd (IN INT _refID, IN INT _dropped)
INT _idxSel
IF _dropped = 2 THEN
_idxSel := %HI_GetSelectedItem(_refId)
CALL RemoveItem(_refId, _idxSel)
END IF
END OnDragEnd
```

## $\odot$

### Related pages:

ENTRY - picture event handler Active picture events