

# OnDragEnd

## OnDragEnd picture event

Declaration	<pre>ENTRY OnDragEnd(IN INT _refID, IN INT _dropped) ; action END OnDragEnd</pre>				
Parameters	<table><tr><td>_refId</td><td>For global event handler - identifier of <a href="#">source</a> graphic object.</td></tr><tr><td>_dropped</td><td>Contains identifier of data transfer type that was done when executing Drop operation. Possible values:<ul style="list-style-type: none"><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></td></tr></table>	_refId	For global event handler - identifier of <a href="#">source</a> graphic object.	_dropped	Contains identifier of data transfer type that was done when executing Drop operation. Possible values: <ul style="list-style-type: none"><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>
_refId	For global event handler - identifier of <a href="#">source</a> graphic object.				
_dropped	Contains identifier of data transfer type that was done when executing Drop operation. Possible values: <ul style="list-style-type: none"><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	<p>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 (<i>copying, moving, creating a link</i>) a user wants to do and accordingly to change or keep the contents of graphic object.</p> <p>If the data transfer type (given by <i>dropped</i> parameter) is <i>moving</i>, the selected element must be removed from the graphic object.</p>				
Example	<pre>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</pre>				



**Related pages:**

- [ENTRY - picture event handler](#)
- [Active picture events](#)