

OnItemSelect

OnItemSelect picture event

Declaration	<p>Global handler:</p> <pre>ENTRY OnItemSelect(IN INT _refId) ; script actions END OnItemSelect</pre> <p>Special handler:</p> <pre>ENTRY XXX_OnItemSelect ; script actions END XXX_OnItemSelect</pre>				
Parameters	<table><tr><td><code>_refId</code></td><td>Parameter of INT type (required for global handler).</td></tr><tr><td>XXX</td><td>Name of Reference variable connected to graphic object (without the character "_").</td></tr></table>	<code>_refId</code>	Parameter of INT type (required for global handler).	XXX	Name of Reference variable connected to graphic object (without the character "_").
<code>_refId</code>	Parameter of INT type (required for global handler).				
XXX	Name of Reference variable connected to graphic object (without the character "_").				
Description	<p>The picture event is being generated when the user changes currently selected line of Windows control of List box type or displayer of Browser type.</p>				
Example	<p>Special picture event handler:</p> <pre>; picture event handler: Change of selected line in the list ; with reference variable_List assigned</pre> <pre>ENTRY List_OnItemSelect</pre> <pre>; script actions END List_OnItemSelect</pre> <p>Global picture event handler:</p> <pre>; picture events handler: Change of selected line in all lists and</pre> <pre>; displayers of Browser type that have no special handler defined</pre> <pre>ENTRY OnItemSelect(IN INT _refId)</pre> <pre>; _refId - value of Reference local variable assigned to graphic object IF _refId = _List THEN ; test that determines where selected line was changed ; script actions</pre> <pre>ENDIF END OnItemSelect</pre>				
Note					

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



Related pages:

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