

OnItemChange

OnItemChange picture event

Declaration	Global handler:						
	<pre>ENTRY OnItemChange(IN INT _refId, IN INT _row, IN INT _col) ; script actions END OnItemChange</pre>						
	Special handler:						
	<pre>ENTRY XXX_OnItemChange(IN INT _row, IN INT _col) ; script actions END XXX_OnItemChange</pre>						
Parameters	<table><tr><td>_refId</td><td>Parameter of the 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><tr><td>_row, _col</td><td>Row, column of the item that was changed.</td></tr></table>	_refId	Parameter of the INT type (required for global handler).	XXX	Name of Reference variable connected to graphic object (without the character "_").	_row, _col	Row, column of the item that was changed.
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XXX	Name of Reference variable connected to graphic object (without the character "_").						
_row, _col	Row, column of the item that was changed.						
Description	the picture event is being generated by the displayer of the Browser type if the user finished an item change. Item is defined by its row (the parameter <code>_row</code>) and its column (the parameter <code>_col</code>). The picture event can be used to check a value change.						
Example	<p>The picture event handle of the displayer of Browser type with the connected reference variable <code>_browser</code> displays the new value of changed item.</p> <p>The Browser displays the structured variable <code>_rec</code>.</p> <pre>ENTRY browser_OnItemChange(IN INT _row, IN INT _col) IF _col = 1 THEN TEXT _msg _msg := "Value = " + %GetLocalItemValue(_rec\HBJ, _row, _col) MESSAGE _msg ON _FROM_HIP ENDIF END browser_OnItemChange BEGIN REDIM _rec[10] END</pre> <p>Global picture event handler:</p> <pre>ENTRY OnItemChange(IN INT _refId, INT _row, INT _col) IF _refId = _browser THEN ; test that determines the Browser, where the picture event occurred ; script actions ENDIF END OnItemChange</pre>						



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