

# OnItemChange

## OnItemChange picture event

Declaration	<div>Global handler:</div> <div><pre>ENTRY    OnItemChange(IN INT _refId, IN INT _row, IN INT _col) ; script actions END      OnItemChange</pre></div> <div>Special handler:</div> <div><pre>ENTRY XXX_OnItemChange(IN INT _row, IN INT _col) ; script actions END XXX_OnItemChange</pre></div>						
Parameters	<table><tr><td>_refId</td><td>Parameter of <b>INT</b> type (required for global handler).</td></tr><tr><td><b>XXX</b></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 <b>INT</b> type (required for global handler).	<b>XXX</b>	Name of Reference variable connected to graphic object (without the character "_").	_row, _col	Row, column of the item that was changed.
_refId	Parameter of <b>INT</b> type (required for global handler).						
<b>XXX</b>	Name of Reference variable connected to graphic object (without the character "_").						
_row, _col	Row, column of the item that was changed.						
Description	<p>the picture event is being generated by the displayer of <b>Browser</b> type, if the user finished an item change. Item is defined by its row (the parameter <i>_row</i>) and its column (the parameter <i>_col</i>). The picture event can be used to check a value change.</p>						
Example	<p>The picture event handle of the displayer of Browser type with the connected reference variable <i>_browser</i> displays the new value of changed item.</p> <p>The Browser displays the structured variable <i>_rec</i>.</p> <div><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></div> <div>Global picture event handler:</div> <div><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></div>						



**Related pages:**

[Picture event handler](#)

[Picture events](#)