

HI_SetSelectedItem

%HI_GetSelectedItem, %HI_SetSelectedItem functions

Function	<p>The function %HI_SetSelectedItem sets the item of the Windows control of List box or Tree view types or the displayer of Browser type as current (selected) one (Control function).</p> <p>The function %HI_GetSelectedItem detects the index (from 1 ...) of the current (selected) item of the Windows control of List box or Tree view types or the displayer of Browser type.</p>											
Declaration	<pre>%HI_SetSelectedItem(INT in refId, INT in itemIdx, BOOL in bInCurrPage := @FALSE BOOL in bState := @TRUE) INT %HI_GetSelectedItem(INT in refId, BOOL in bInCurrPage := @FALSE INT in iFromIdx := 0)</pre>											
Parameters	<table><tr><td>refId</td><td>Reference to graphic object (reference variable).</td></tr><tr><td>itemIdx</td><td>Item index.</td></tr><tr><td>bInCurrPage</td><td>The parameter can be only used for displayer of Browser type:<ul style="list-style-type: none">• @TRUE - the parameter <i>itemIdx</i> defines the item index on currently displayed page of the Browser• @FALSE - the parameter <i>itemIdx</i> defines the item index regardless of the paging (within the frame of the entire Browser)</td></tr><tr><td>bState</td><td>The parameter can be only used for displayer of Browser type:<ul style="list-style-type: none">• @TRUE - the line is to be selected• @FALSE - the line is to be deselected</td></tr><tr><td>iFromIdx</td><td>The parameter can only be used if the browser is in multiselect mode - it sets the index, from which the selected line will be looked for. <i>Example:</i> If the selection comprises lines 1, 3 and 5 and the iFromIdx parameter is set to the value of 3, the function returns 5.</td></tr></table>		refId	Reference to graphic object (reference variable).	itemIdx	Item index.	bInCurrPage	The parameter can be only used for displayer of Browser type: <ul style="list-style-type: none">• @TRUE - the parameter <i>itemIdx</i> defines the item index on currently displayed page of the Browser• @FALSE - the parameter <i>itemIdx</i> defines the item index regardless of the paging (within the frame of the entire Browser)	bState	The parameter can be only used for displayer of Browser type: <ul style="list-style-type: none">• @TRUE - the line is to be selected• @FALSE - the line is to be deselected	iFromIdx	The parameter can only be used if the browser is in multiselect mode - it sets the index, from which the selected line will be looked for. <i>Example:</i> If the selection comprises lines 1, 3 and 5 and the iFromIdx parameter is set to the value of 3, the function returns 5.
refId	Reference to graphic object (reference variable).											
itemIdx	Item index.											
bInCurrPage	The parameter can be only used for displayer of Browser type: <ul style="list-style-type: none">• @TRUE - the parameter <i>itemIdx</i> defines the item index on currently displayed page of the Browser• @FALSE - the parameter <i>itemIdx</i> defines the item index regardless of the paging (within the frame of the entire Browser)											
bState	The parameter can be only used for displayer of Browser type: <ul style="list-style-type: none">• @TRUE - the line is to be selected• @FALSE - the line is to be deselected											
iFromIdx	The parameter can only be used if the browser is in multiselect mode - it sets the index, from which the selected line will be looked for. <i>Example:</i> If the selection comprises lines 1, 3 and 5 and the iFromIdx parameter is set to the value of 3, the function returns 5.											
Note	<p>If no item is selected, the function %HI_GetSelectedItem returns the value of 0.</p> <p>For displayer of Tree view type, the parameter <i>itemIdx</i> is the unique identifier of the item.</p> <p>If the function %HI_SetSelectedItem is called on some item in Tree which is out of displayed area, the scrollbars will adjust automatically to see the selected item.</p>											



Related pages:

[Graphic object manipulation functions](#)
[Function arguments - types](#)