

# HI\_SetBrowserItemImage

## %HI\_SetBrowserItemImage, %HI\_GetBrowserItemImage functions

### Function

The function **%HI\_SetBrowserItemImage** sets a bitmap to display for cell of **Browser** displayer. The bitmap is characterized by object of **Bitmap** type ([control function](#)).

The function **%HI\_GetBrowserItemImage** gets back the identifier of bitmap (HOBJ) for the cell of **Browser** displayer.

### Declaration

```
%HI_SetBrowserItemImage(
    INT in refId,
    INT in row,
    INT in col,
    HBJ in refToBitmap
)

HBJ %HI_GetBrowserItemImage(
    INT in refId,
    INT in row,
    INT in col
)
```

### Parameters

<b>refId</b>	Reference to displayer ( <a href="#">reference variable</a> ).
<b>row</b>	Row of the cell (from 1 to ...).
<b>col</b>	Column of the cell (from 1 to ...).
<b>refToBitmap</b>	Reference to object of <b>Bitmap</b> type.

### Note

If the parameter *row* = 0, the bitmap will be set/get for whole column *col*.

If the parameter *col* = 0, the bitmap will be set/get for whole row *row*.

If both *row* and *col* = 0, the bitmap will be set/get for whole displayer.

### Note 2

To use this function it is necessary to enable the bitmap display (parameter **Enable icons**) in **Browser** displayer.

### Example

```
; setting of the bitmap for whole displayer
%HI_SetBrowserItemImage(_browser, 0, 0, PIC.BMP\HBJ), 0, 0, OK.BMP\HBJ

; setting of the bitmap for column No. 3
%HI_SetBrowserItemImage(_browser, 0, 3, PIC.BMP\HBJ), 0, 3, OK.BMP\HBJ

; setting of the bitmap for cell [2,3]
%HI_SetBrowserItemImage(_browser, 2, 3, PIC.BMP\HBJ)
```



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