

HI_To_Clipboard

%HI_To_Clipboard function

Function

The function copies the specified structure to the clipboard.

Declaration

```
%HI_To_Clipboard(
    in leftUpperItem,
    in rightLowerItem
    [, BOOL in formatByNLS]
)
```

Parameters

| | |
|----------------|---|
| leftUpperItem | Item bounding the copied area from left and from above. |
| rightLowerItem | Item bounding the copied area from right and from below. |
| formatByNLS | Optional parameter. Possible values: <ul style="list-style-type: none">• @TRUE - values of <i>Absolute time</i> and <i>Real</i> are to be formatted according to the settings in Regional and Language Options of the current user,• @FALSE - structure items are to be formatted according to the status text or the transformation palette specified in the corresponding structure definition. |

Description

The function converts the values within the defined structure area into text format and the format inserts into the clipboard. Individual structure rows are separated by a new row and individual columns are separated by the character - horizontal tabulator. The format is compatible with the program MS Excel, which inserts individual values into independent cells when executing the operation **Copy to clipboard**. Formatting structure items takes into consideration setting the status text or transformation palette in the corresponding structure definition.

Note

The function parameters must access items of the same local structure.

Example

```
RECORD (SD.MachineProduced) _rec

; filling the local structure
REDIM _rec[3]
_rec^Product := "plate"
_rec^Count := 10
_rec[2]^Product := "knife"
_rec[2]^Count := 13

; inserting into Clipboard
%HI_To_Clipboard(_rec[1]^Product, _rec[2]^Count)
```



Related pages:

[Active picture manipulation functions](#)
[Picture local variables](#)
[Function arguments - types](#)