

HI_GetColumnMasterVisible

%HI_GetColumnMasterVisible, %HI_SetColumnMasterVisible functions

Functions

The **%HI_SetColumnMasterVisible** hides a column in the display of **Browser** type (overloads the function **%HI_SetColumnVisible**) / cancels the overloading and enables to control the visibility of the column by the **%HI_SetColumnVisible** function ([control function](#)).

The **%HI_GetColumnMasterVisible** function gets the current status of overloading that is defined by **%HI_SetColumnMasterVisible**.

Declaration

```
%HI_SetColumnMasterVisible(
    INT in refId,
    INT in index,
    BOOL in bVisible
)

BOOL %HI_GetColumnMasterVisible(
    INT in refId,
    INT in index
)
```

Parameters

| | |
|----------------|---|
| refId | Reference to graphic object (reference variable). |
| index | Column number. |
| bEnable | Visibility of column. |

Description

The **%HI_SetColumnMasterVisible** function enables to hide the column in the display of **Browser** type - the parameter *refId* defines the name of the reference variable for **Browser**. When *bEnable* parameter is @FALSE, it overloads the **%HI_SetColumnVisible** (disables its functionality).

The **%HI_GetColumnMasterVisible** function gets the current status of overloading of column visibility which is set by **%HI_SetColumnMasterVisible**. The return value @TRUE does not mean that the column is visible, but the column visibility is controlled by **%HI_SetColumnVisible**. @FALSE means the functionality of **%HI_SetColumnVisible** function is disabled and the column is hide.

The behavior of Master functions is described in the chapter **Master functions**.

Example

```
ENTRY OnLogOn(IN TEXT _userName, IN BOOL _bLogOn)
    IF _bLogOn THEN

        ;when a user is logged on, the column is visible
        %HI_SetColumnMasterVisible(_Text,@TRUE)
    ELSE

        ;when a user is logged off, the column is hide
        %HI_SetColumnMasterVisible(_Text,@FALSE)
    ENDIF
END OnLogOn
```

Note

This function is also in [%HIX_ version](#).



Related pages:

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