

# HI\_FindItemData

## %HI\_FindItemData function

### Function

The function searches the user data in items of Windows control of [Tree view](#) type.

### Declaration

```
INT %HI_FindItemData(
    INT in refId,
    INT in root,
    INT in itemHandle,
    INT in position,
    INT in data,
)
```

### Parameters

|                 |  |
|-----------------|--|
| <b>refId</b>    | Reference to Windows control ( <a href="#">reference variable</a> ).   |
| <b>root</b>     | Identifier of item - branch the data will be searched in. If the value of the parameter is 0, all tree view will be searched.                  |
| <b>item</b>     | Identifier of item the data are to be searched from (excluding it). If the value of the parameter is 0, there will be searched all the branch. |
| <b>position</b> | Position of data in item (1...15).   |
| <b>data</b>     | A searched data (optional type).   |

### Description

Each tree view item can contain an array of at most 15 data and user can define and read then by using the [%HI\\_GetItemData](#) and [%HI\\_SetItemData](#) functions. The meaning of the values is not specified at all and they have no effect on the behaviour of the tree view item.

The function **%HI\_FindItemData** is used to search the data contained in items of Windows control of [Tree view](#) type.

The Windows control is specified by the *refId* reference variable.

The parameter *root* defines a tree branch and the parameter *item* specifies an item, the branch is searched from.

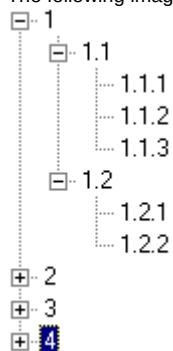
Position of the data in item is given by the parameter *position* and the searched data are specified by the parameter *data*.

Value type of the parameter *data* is optional, except structures.

Return value of the function is the identifier of the item that contains given data.

### Example

The following image contains a tree view.



1. Browsing all the tree, the searched data are "888" on 5th position.

```
%HI_FindItemData(_tree, 0, 0, 5, 888)
```

2. Browsing the branch 1 including the item 1, the searched data are "Zilina" on 10th position.

```
%HI_FindItemData(_tree, 1, 0, 10, "Zilina")
```

3. Browsing the branch 1 from the item 1.2 (excluding it), the searched data are "Martin" on 1st position.

```
%HI_FindItemData(_tree, 1, 12, 1, "Martin")
```



**Related pages:**

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