

# SetItemValue

## %SetItemValue function

### Functions

### Declaration

```
%SetItemValue(  
    HBJ in objRef,  
    INT in row,  
    INT in col,  
    UNIVAL in newItemVal  
)
```

### Parameters

<b>objRef</b>	Expression of HBJ type (reference to a <a href="#">Structured variable</a> type object).
<b>row</b>	Row index.
<b>col</b>	Column index.
<b>newItemVal</b>	Expression of optional type.

### Example

The function provides an alternative method of the access to items of a structure using the row and column index. In this case, a structure is understood as a value matrix.  
Assignments:

```
TEXT _i  
  
SV.Structure[2]^Text := "new value of text type"  
  
_i := %SetItemValue(SV.Structure\HBJ, 2, 1, "new value of text type")
```

gain the same values.

Return value of the function is the previous value of given structured variable item.

See also the attribute: [\HBJ](#)



Related pages:

[ESL extended functions](#)  
[Function arguments - types](#)