

# HI\_GraphGetData

## %HI\_GraphGetData function

### Function

The function **%HI\_GraphGetData** returns the values in graph for a time interval.

### Declaration

```
%HI_GraphGetData(  
    INT in refId,  
    INT in lineNr,  
    TIME in timeFrom,  
    TIME in timeTo,  
    in refToCol  
)
```

### Parameters

<b>refId</b>	Reference to the displayer ( <a href="#">reference variable</a> ).
<b>lineNr</b>	Number of line, whose values you choose.
<b>timeFrom</b>	Beginning of the time interval.
<b>timeTo</b>	End of time interval.
<b>refToCol</b>	<a href="#">Reference to a column</a> of local variable of <i>Record</i> type.

### Description

The function enables to request data that have been changed when the correction of a graphic flow was executed (the correction has been activated by the function [%HI\\_GraphCorrectionStart](#)). The function returns the values for the defined time interval. It inserts these values into the parameter *refToCol*. The parameter must be a reference to column of the local variable of *Record* type.

### Note

[Graph - correction of flows using a mouse](#)



#### Related pages:

[Graphic object manipulation functions](#)  
[Function arguments - types](#)  
[%HI\\_GraphCorrectionStart](#)  
[OnGraphCorrectionSave](#)  
[OnGraphCorrectionStop](#)