

# HI\_SetColumnWidth

## %HI\_GetColumnWidth, %HI\_SetColumnWidth functions

**Function** The function **%HI\_SetColumnWidth** sets the width of the specified column in the displayer of [Browser](#) or [Logging](#) type.

The function **%HI\_GetColumnWidth** returns the width of the specified column in the displayer of [Browser](#) or [Logging](#) type ([control function](#)).

**Declaration**

```
%HI_SetColumnWidth(  
    INT in refId,  
    INT in index,  
    INT in width  
)  
  
INT %HI_GetColumnWidth(  
    INT in refId,  
    INT in index  
)
```

<b>Parameters</b>	<b>refId</b>	Reference to a displayer ( <a href="#">reference variable</a> ).
	<b>index</b>	Serial number of column.
	<b>width</b>	Column width. The parameter can contain optional values. The values of 0 and -1 set the column width as follows on condition that the index=0: <ul style="list-style-type: none"><li>• <b>0</b> - sets the column width by the texts in the column as well as the column header (it holds for all the columns)</li><li>• <b>-1</b> - sets the column width by the texts in the column, text in the column header is ignored (it holds for all the columns)</li></ul>

**Description** In **Browser**, the columns are configured in [D2000 CNF](#), but in **Logging**, the sequence of columns is following:

Sequential numbers of Logging column:

1. Name
2. Description
3. Event\_rising\_time
4. User
5. Old\_value
6. New\_value
7. Priority
8. Incident
9. Log\_type

 **Related pages:**

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