# Configuration (HI/Configuration in HI Process /Configuration of Compositions, Graphs and Reports /Graphs)

## Configuration of graphs

Graphs are being defined in the process D2000 HI. To configure them, select the **Graphs** item from **Configuration** menu and then select particular action (see the topic: Configuration of composition, graphs and reports).

Except generally described actions (opening, deleting, assigning to logical groups), you can carry out the following action with graphs:

- Create a new graph
- Modify the graph configuration

### Create a new graph

To create a new graph, enter a name in the New object dialog box.

💷 New o	bject	<b>—</b> ×-
1	Create new graph	
Name: -		
D.	graph01	
Creat	e	<u>C</u> ancel

The system may automatically extend a graph name with an extension and prefix that are defined in this D2000 system application.

The dialog box for editing the graph settings will be opened after entering a name. Procedure is the same as during graph configuration.

When the new graph is created the point, without object of D2000 system, is predefined in bookmark **Objects** and analogue, full dynamic axis in bookmark **Axes**.

Default values are taken from values for dynamic graphs.

### Modify the graph configuration

Modifying the graph configuration is performed in the following dialog box:

💽 Graph configuration - D.Sek		
Basic Objects Axes Colors Groups		
General settings Description: sek		
Help:		
Time parameters:Table columns:		
Length: 000 06:00:00 👻 1. Auto Minimum 🔻 4. 💌		
Time Shift: 000 00:30:00 🔷 2. Auto Maximum 🔻 5.		
Alignment: 000 00:00:00 - 3. Auto Last Value - 6		
Graph Type:		
Controls As Popup V Descr. of Y-axis Axis levels Object levels		
Graph <u>t</u> able <u>Grid</u> Without spaces 000 00:01:00 <u>Pointer</u> Export subdir		
Save         Save as         Template         TC         Cancel		

The graph configuration dialog box contains five tabs:

- Basic- basic settings of the graph description, time settings and displaying of each graph parts after opening the graph on HI desktop.
- Objects configuration of each object displayed in the graph window. The tab allows to select either objects that get values in the system (eval tags, I/O Tags, user variables, etc.), or archive objects (objects of the Historical value type) values of which will be displayed in the graph window.
- Axes configuration of axes used in the graph.
- Colors redefinition of global color settings for each part of the graph window.
- Groups assignment of the graph to logical groups.

Click on the tab of corresponding page to switch to the required page.

#### The bottom part of the configuration dialog box contains the following buttons:

Save	Saves the graph configuration.	
Save as	Saves the graph configuration as new graph.	
Template	Uses the configuration of another object (graph) as a template.	
тс	Opens the dialog window that lists the unsupported features in the thin client.	
Cancel	Closes the dialog box.	

#### (i) Related pages:

Graphs