# Main elements library of the user interface

Name:	wlb_Main
Founded:	september 2007
Version:	0.5.0
State:	Open (GPL)
Author:	Roman Savochenko, Maxim Lysenko
Description:	Provides the library of the main elements of the user interface.
Address:	DB is in the file: SQLite.vcaBase.wlb_Main (vcabase.db.gz)

## **Contents table**

Main elements library of the user interface	1
About the library	2
1. Analog show (anShow)	3
2. Analog show 1 (anShow1).	4
<u>3. Element cadr (ElCadr)</u>	5
4. Contours group (grpCadr).	9
5. Views page's element (ElViewCadr)	11
6. Overview frames panel (ViewCadr)	12
7. Graphics group element (EIViewGraph)	14
8. Graphics group (grpGraph)	
9. Result graphic's element (ResultGraphEl)	
10. Result graphics (ResultGraph)	19
11. Regulator's control panel (cntrRegul)	21
<u>12. Root page (SO) (RootPgSo)</u>	24
13. Passport (cntrPasp)	27
<u>14. Document panel (doc_panel)</u>	
15. Graphics group panel (grph_panel)	30
<u>16. Terminator panel (terminator)</u>	32
<u>17. Prescription: editing (prescrEdit)</u>	33
<u>18. Prescription: runtime (prescrRun)</u>	36
<u>19. Acception (accept)</u>	
20. Graph's param select (graphSelPrm)	40

## About the library

The library is created to provide mnemonic elements of the user interface. The library is built on the basis <u>primitives of widgets</u> and <u>JavaLikeCalc</u> module, allowing to create calculations on the Java-like language.

It is possible to connect the library of mnemonic elements of user interface to the project of the OpenSCADA station by downloading the attached file of the database, placing it in in the database directory of the station's project and creating the database object for the DB module "SQLite", indicating the database file in the configuration.

The library contains about two dozen graphic elements, often sought when forming the user interface of process control. Names and text options are available in three languages: English, Russian and Ukrainian.

## 1. Analog show (anShow)

The element, shown in Fig. 1, is used to display the current value of the analog parameter and modes of regulator, if the parameter is regulator. Also, this element generates alarms on the relevant parameter settings.



Fig.1. "Analog show" widget in the development and runtime modes (left to right).

#### **Using - Development**

This widget can be used by developer to create mimics to display the values of analog parameters and PID regulators. To use it you need to add this widget to mimic and link to the data source parameter.

#### **Using - Runtime**

At runtime mode, you can obtain the <u>passport</u> for parameter by clicking the right mouse button on the body of the widget. The passport will present all the properties of the parameter. Pressing the left mouse button in the body of the widget the <u>control panel</u> will appear parameter, and the selection of this widget will be displayed with blinking frame.

ID	Parameter	Data type	Config	Config template	Description
pErr	Error	String	Input link	Parametr err	<ul> <li>Code and text of the error of the parameter. It is used to generate alarm. The following error codes are processed: <ul> <li>1,2 - failure, parameter is not valid;</li> <li>3 - above the admissible limit;</li> <li>4 - below the admissible limit;</li> <li>5 - above normal;</li> <li>4 - below normal.</li> </ul> </li> </ul>
pModeA	Regulator mode (auto)	Boolean	Input link	Parametr auto	When adjusted on the left of the value the large letter "A" is displayed.
pModeC	Regulator mode (cascade)	Boolean	Input link	Parametr casc	When adjusted on the left of the value the large letter "C" is displayed.
pName	Parameter's name	String	Input link	Parametr NAME	Short name of the parameter displayed over the value.
pPrec	Precision	Integer	Input link	Parametr prec	Number of decimal places for value.
pVal	Parameter's value	Real	Input link	Parametr var	Direct parameter's value.
redEVAL	Red parameter name in case of failure	Boolean	Constant		By default, the color of the parameter's name for the "failure" state(EVAL value) is gray. But some critical for the process parameters must have the "failure" state displayed with the red parameter's name.
spName	Speech name	String	Constant		The name of the parameter for speech synthesis during the formation of alarm messages taking into account accents of words, pauses, etc.

## 2. Analog show 1 (anShow1)

The element, shown in Fig. 2, is used to display the current value of the analog parameter with a onecharacter prefix of the type of measured value.



Fig.2. "Analog show 1" widget in the development and runtime modes (left to right).

### **Using - Development**

This widget can be used by developer to create mimics to display the values of analog parameters. o use it you need to add this widget to mimic and link to the data source parameter.

ID	Parameter	Data type	Config	Config template	Description
pName	Parameter's name	String	Constant	Parametr NAME	One-character prefix of the type of measured value.
pVal	Parameter's value	Real	Input link	Parametr var	Direct parameter's value.
pPrec	Precision	Integer	Input link	Parametr prec	Number of decimal places for value.

## 3. Element cadr (ElCadr)

The element, shown in Fig. 3, is essentially a universal control panel of various devices:

- analogue: indications, manual input values and regulators (analog and pulse);
- discrete: valves, automatic shut off valves, motors, fans and switches.



Fig.3. "Element cadr" widget in the development mode.

## **Using - Development**

This widget is not intended for special placement and configuration of the user, as laid down in the "Signal groups" template and if the new project is created from this template, the call of the widget is done automatically, with its display in the control panel area when you select a widget of the parameter, which provides the parameter's control, for example, previously considered "anShow ".

## **Using - Runtime**

Fig. 4 shows various examples of this element in the runtime mode.



Fig.4. "Element cadr" widget in the runtime mode.

Modes:

• Indications of the analog parameter. In this mode, there is no any control, and there are only units displaying, the value's histogram and the name of the parameter.

• Manual input of an analog parameter. In addition to displaying indications of analog parameters the buttons to enter a new value are displayed. Enter of the value is displayed in the field at the top, in the white rectangle. To validate the input, press the left mouse button in the area of white rectangle. Without validation the typed value will be reset after a few seconds.

• PID regulator's mode. To the value of a variable and its histogram are added values and histograms of set point and out of the PID regulator, the buttons to enter a new value of the set point or out, as well as the mode adjustment button and the field to display the current mode. Also, for the user with appropriate privileges it is available the button to go to the frame to set the coefficients of PID regulator. In the case of pulsed PID instead of histogram of the analog output it is displayed the status of pulse output with the help of triangles "Up" and "Down" and the manual entry of output leads to direct formation of pulse, respectively down or up.

• Mode of a discrete device. In this mode the name of the parameter and the field of discrete building of the parameter are displayed. The field of discrete building contains the current state of discrete device on the left and the buttons of commands on the right. There are two states of the device: "Open", "Closed" and the three commands: "Open", "Close", "Stop". The names of states and commands can be adjusted during set up. Changing the state of the logic device is determined by pressing the corresponding command.

Every action on this panel (change of PID set point, state of the discrete parameter ...) is recorded in the actions log by the generation of appropriate messages.

For any displayed or controlled parameter the <u>passport</u> can be obtained in runtime mode by clicking the right mouse button on the contour field. The passport will present to all the properties of the parameter.

ID	Parameter	Data type	Config	Config template	Description
prmId	Parameter:identifier	String	Input link	Parametr SHIFR	Parameter's identifier is used to place the record the operator's actions to the report.
prmShifr	Parameter:code	String	Input link	Parametr NAME	Short name of the parameter, code. It is placed below the frame.
prmDescr	Parameter:description	String	Input link	Parametr DESCR	Description of the parameter is used to place the record the operator's actions to the report.
prmColor	Parameter:border color	String	Input link	Parametr color	Sets the border color of the contour.
Parameters of And	alog Device		-	-	
prmDemention	Parameter:dimension variable	String	Input link	Parametr ed	
prmPrec	Precision	Integer	Input link	Parametr prec	Number of decimal places in parameter, step change for the manual input of values, as well as set point and out of the PID regulator.
prmVar	Parameter:variable	Real	Full link	Parametr var	Directly to the analog value of the parameter.
max	Parameter:maximum	Real	Input link	Parametr max	Upper limit value of the parameter.
min	Parameter:minimum	Real	Input link	Parametr min	Minimum limit values of the parameter.
prmAMax	Upper alarm border	Real	Input link	Parametr aMax	
prmAMin	Lower alarm border	Real	Input link	Parametr aMin	
prmWMax	Upper warning border	Real	Input link	Parametr wMax	
prmWMin	Lower warning border	Real	Input link	Parametr wMin	
Manual Analog In	put				r
prmVarIn	Parameter:variable input	Real	Full link	Parametr varIn	Output for manual input of an analog value of the parameter. The presence of this parameter is an indication that the parameter - is determined as "Manual analog input.
PID regulator		1			
prmAnalog	Parameter:analog regulator	Boolean	Input link	Parametr analog	Sign of the analog regulator, in case of the absence of this parameter the regulator is an analog one.
prmAuto	Parameter:automate	Boolean	Full link	Parametr auto	Mode of the regulator, "Automatic".
prmCase	Parameter:Cascade	Boolean	Full link	Parametr casc	Mode of the regulator, "Cascade".
prmSp	Parameter:set point	Real	Full link	Parametr sp	PID regulator's set point, it can be set by the user.
prmImpQdwnTm	Parameter:imp. out down	Boolean	Input link	Parametr impQdwn	Output "Down" for impulse regulator.
prmImpQupTm	Parameter:imp. out up	Boolean	Input link	Parametr impQup	Output "Up" for impulse regulator.
prmOut	Parameter:output	Real	Full link	Parametr out	Analog PID regulator output for display and manual input of the output value of PID in manual mode.
prmManIn	Parameter:manual input	Real	Full link	Parametr manIn	Manual input of the new output value of PID regulator in manual mode.
Parameters of disc	crete devices				
prmCom	Parameter: Command - "Open"	Boolean	Full link	Parametr com	
prmClose	Parameter: Command - "Close"	Boolean	Full link	Parametr close	
prmStop	Parameter: Command - "Stop"	Boolean	Full link	Parametr stop	

ID	Parameter	Data type	Config	Config template	Description
prmOpenSt	Parameter: State - "Opened"	Boolean	Input link	Parametr st_open	
prmCloseSt	Parameter: State - "Closed"	Boolean	Input link	Parametr st_close	
digComs	Parameter:digital commands	String	Input link	Parametr digComs	Names and colors of buttons of commands in the format: <b>{On}[-color]:{Off}[-color]</b> <b>[:{Stop}[-color]]</b> . Default colors are: green, red and yellow.
digStts	Parameter:digital states	String	Input link	Parametr digStts	Names and colors of labels of states in the format: <b>{On}[-color]:{Off}[-color]</b> . Default colors are: green and red.

## 4. Contours group (grpCadr)

Element, shown in Fig. 5, provides for simultaneous monitoring and control of several contours up to eight, includes both instances of the widget "<u>Element cadr</u> for each contour, and a widget "Diagram" to monitor the trends of the contours and viewing history.



Fig.5. "Contours group" widget in the development mode.

## **Using - Development**

This widget is designed to perform the role of page-template, and should therefore be placed directly in the project's tree. The project-template "signal groups" for each signal object that widget-frame is included in the role of a template that allows you to create on its basis a set of pages of groups of contours. For each widget-frame, it can be connected up to eight parameters by setting the links. Contours for which there is no set links will be hidden at runtime.

### **Using - Runtime**

In runtime mode, the contours and trends, for which links have been set, are displayed. Control of the parameters by contours, respectively described in detail in the section of the "<u>Element cadr (ElCadr</u>)" widget. In addition to this you can control the trends display properties, which requires the left mouse button to click in the trend's area and by means of appeared <u>trend's control panel</u> to make the necessary actions.

Fig. 6 is an example of this element in the runtime mode.



Fig.6. "Contours group" widget in the runtime mode.

ID	Parameter	Data type	Config	<b>Config template</b>	Description		
grpName	Group name	String	Constant		Group's name		
Element {n} from 1 to 8.							
$el\{n\}$	I{n} The list of linking parameters corresponds to the list of the "Element cadr (ElCadr)" widget						

## 5. Views page's element (ElViewCadr)

Element, shown in Fig. 7, serves as the basis for <u>overview frames panel</u> and is not usually used independently. Element reflects the text information about a parameter in the form of the name and value, and a graph (trend) of the parameter for a small (adjustable) period of time to observe the current trend of the parameter with auto-scaling on the value's scale.



Fig.7. "Views page's element" widget in the development mode.

### **Using - Development**

Though this widget is not intended for independent use, in isolation from <u>frames panel</u>, it can be used, for example, by placing it to the mimic and linking with the data source parameter.

### Using - Runtime

At runtime mode, you can obtain the <u>passport</u> for parameter by clicking the right mouse button on the body of the widget. The passport will present all the properties of the parameter. Pressing the left mouse button in the body of the widget the <u>control panel</u> will appear parameter, and the selection of this widget will be displayed with blinking frame.

Fig. 8 shows various examples of this element in the runtime mode.



Fig.8. "Views page's element" widget in the runtime mode.

Linking	attributes
---------	------------

ID	Parameter	Data type	Config	<b>Config template</b>	Description
name	Name	String	Input link	Parametr NAME	Parameter name, code, for display in the name's field.
addr	Address	Address	Input link	Parametr var	Address to the attribute of the parameter's values for trend's building.
var	Variable	Real	Input link	Parametr var	Direct value of the parameter to display in value's field.

## 6. Overview frames panel (ViewCadr)

Element, shown in Fig. 9, serves to show the current trends for the parameters of the signal object up to 24 pieces, supports scaling elements depending on their number. Consists of widgets "views page's element (ElViewCadr)".

Overview frame:							
Code	Code	Code	Code	Code	Code		
0.00	0.00	0.00	0.00	0.00	0.00		
Code	Code	Code	Code	Code	Code		
0.00	0.00	0.00	0.00	0.00	0.00		
Code	Code	Code	Code	Code	Code		
0.00	0.00	0.00	0.00	0.00	0.00		
Code	Code	Code	Code	Code	Code		
0.00	0.00	0.00	0.00	0.00	0.00		

*Fig.9. "Overview frames panel" widget in the development mode.* 

## **Using - Development**

This widget is designed to perform the role of template-page, and should therefore be placed directly in the project's tree. The project-template "signal groups" for each signal object that widget-frame is included in the role of a template that allows you to create on its basis a set of pages of groups of overview frames panel. To each widget-frame can be connected to the 24-parameter by setting the links. Trends for which there is no set links will be hidden at runtime, and when it is necessary the expansion and scaling of linked ones will be done to fill the area of the widget.

## Using - Runtime

In the runtime mode the trends' contours are displayed, for which links have been set. Control of the parameters from contours, respectively described in details in the section "views page's element (ElViewCadr)" widget.

Fig. 10 shows an example of this element in the runtime mode.



Fig.10. "Overview frames panel" widget in the runtime mode.

ID	Parameter	Data type	Config	Config template	Description		
name	Name	String	Constant		Frame's name		
Element $\{r\}_{c}$ , where $\{r\}$ - rows from 1 to 4 and $\{c\}$ - columns from 1 to 6.							
$el{r}_{c}$ The list of linked parameters corresponds to the list of ones of the "Views page's element (ElViewCadr)" widget							

## 7. Graphics group element (ElViewGraph)

Element, shown in Fig. 11, is provided to create <u>graphics groups</u>. Element contains information about a parameter, the regulator's mode if the parameter is such, the units of analog parameter, as well as the color corresponding to the parameter's trend.



Fig.11. "Graphics group element" widget in the development mode.

## **Using - Development**

Though this widget is not intended for independent use, in isolation from <u>graphics groups</u>, it can be used, for example, by placing it to the mimic and linking with the data source parameter.

#### Using - Runtime

At runtime, except the available visual data, provided by a number of control elements:

• "Selection" — by pressing the left mouse button in the area of the widget will appear right <u>control panel</u>, and choice of the widget will display a flashing border.

• "Hide/Show" — by double-clicking on the widget it is changed to show or hide a graph of a given element.

• "Context menu functions" — by context menu allowed some functions:

• "Passport" — getting <u>passport</u> for the parameter. In the passport will present all it properties.

• "Hide/Show" — switching display or hide a graph of a given element, like a double click.

• "Show (single)" — a single graph showing for selected item in its native scale, by hiding all other elements in group.

• "Show (All)" — showing all graphs the parameters in group.

• "Select" — call parameter <u>selection dialog</u> from a list available to choose, from the attribute "Allow for select parameters" of this or the root widget. This item is available only in the presence of the selection list.

Fig. 12 shows various examples of this element in the runtime mode.

Pi	PC_KF	RD1	KSH112
8.94	Α	5.8	CLOSE
kgH/cm2		at	

Fig.12. "Graphics group element" widget in the runtime mode.

ID	Parameter	Data type	Config	Config template	Description
name	Name	String	Input link	Parametr  NAME	Parameter name, code, for display in the name's field.
addr	Address	Address	Input link	Parametr var	Address to the attribute of the parameter's values for trend's building.
color	Trends color	String	Constant		

ID	Parameter	Data type	Config	Config template	Description
Parameter	rs of Analog Device	1			-
ed	Dimension	String	Input link	Parametr ed	
prec	Precision	Integer	Input link	Parametr prec	Number of decimal places in parameter.
max	Maximum	Real	Input link	Parametr max	Upper limit value of the parameter.
min	Minimum	Real	Input link	Parametr min	Minimum limit values of the parameter.
aMax	Upper alarm border	Real	Input link	Parametr aMax	
aMin	Lower alarm border	Real	Input link	Parametr aMin	
wMax	Upper warning border	Real	Input link	Parametr wMax	
wMin	Lower warning border	Real	Input link	Parametr wMin	
pModeA	"Automate" regulator's mode	Boolean	Input link	Parametr auto	Mode of the regulator, "Automatic".
pModeC	"Cascade" regulator's mode	Boolean	Input link	Parametr casc	Mode of the regulator, "Cascade".
Parameter	rs of discrete devices				
digComs	Digital commands	String	Input link	Parametr  digComs	Names and colors of buttons of commands in the format: <b>{On}[-</b> <b>color]:{Off}[-color][:{Stop}[-</b> <b>color]]</b> . Default colors are: green, red and yellow.
digStts	Digital states	String	Input link	Parametr  digStts	Names and colors of labels of states in the format: <b>{On}[-color]:</b> <b>{Off}[-color]</b> . Default colors are: green and red.
digRevers	Revers	Boolean	Constant		Discrete signal reverse.

## 8. Graphics group (grpGraph)

Element, shown in Fig. 13, is provided for simultaneous observation of a trend and control the parameters of the signal object, includes both instances of the widget "<u>Graphics group element</u> (<u>ElViewGraph</u>) " for each parameter and widget "Diagram" to monitor the parameters' trends and browsing history, and also scroll bar for fast navigation on allowed history of selected parameters for show.

Graphics gr	Graphics group:						
Code	Code	Code	Code	Code	Code	Code	Code
dimension	dimension	- dimension	dimension	- dimension	dimension	- dimension	dimension
100 %							
90							
80							
70							
60							
50							
40							
30							
20							
10							
0							
17:18 17:19	9 17:20	17:21	17:22 17	:23 17:24	4 17:25	17:26	17:28 22-03-2012

Fig.13. "Graphics group" widget in the development mode.

### **Using - Development**

This widget is designed to perform the role of page-template, and should therefore be placed directly in the project's tree. The project-template "signal groups" for each signal object that widget-frame is included in the role of a template that allows you to create on its basis a set of pages of graphics group. For each widget-frame, it can be connected up to eight parameters by setting the links. Trends for which there is no set links will be hidden at runtime or allowed for user's selection at case allowing parameters for selection list in attribute "Allow for select parameters" (list format described into parameters selection dialog).

## **Using - Runtime**

In runtime mode, the trends, for which links have been set, are displayed. Control of the parameters from the text elements of the trends, respectively described in detail in the section of the "<u>Graphics group</u> <u>element (ElViewGraph</u>)" widget. In addition to this you can control the trends display properties, which requires the left mouse button to click in the trend's area and by means of appeared <u>trend's control panel</u> to make the necessary actions.



Fig. 14 shows an example of this element in the runtime mode.

Fig.14. "Graphics group" widget in the runtime mode.

ID	Parameter	Data type	Config	Config template	Description			
grpName	Group name	String	Constant		Group name			
Element {n} from 1 to 8.								
$el\{n\}$ The list of linking parameters corresponds to the list of the "Graphics group element" (ElViewGraph)" widget								

## 9. Result graphic's element (ResultGraphEl)

Element, shown in Fig. 15, is provided to create <u>result graphics</u>. Element allows you to display trends on the five parameters for a specified period of time till the current time.

Tittle	
Parameter 1	
Parameter 2	
Parameter 3	
Parameter 4	
Parameter 5	

Fig.15. "Result graphic's element" widget in the development mode.

## **Using - Development**

Though this widget is not intended for independent use, in isolation from <u>result graphics</u>, it can be used, for example, by placing it to the mimic and linking with the data source parameter.

Fig. 16 shows an example of this element in the runtime mode.



Fig.16. "Result graphic's element" widget in the runtime mode.

ID	Parameter	Data type	Config	Config template	Description
title	Title	String	Constant		It is displayed above the graph. If the title is missing the trend's field will expand up.
Trend {n} fr	om 1 to 5.				
p{n}_addr	Parameter {n}:a ddress	Address	Input link	Parametr_{n} var	Address to the value's attribute for {n} trend's building.
p{n}_clr	Parameter {n}:c olor	Color	Constant	Parametr_{n}	
p{n}_max	Parameter {n}: maximum	Real	Input link	Parametr_{n} max	Upper limit of the trend.
p{n}_min	Parameter {n}: minimum	Real	Input link	Parametr_{n} min	Lower limit of the trend.
p{n}_name	Parameter {n}:n ame	String	Input link	Parametr_{n} NAME	The short name of the parameter to display in the field on the left.

## 10. Result graphics (ResultGraph)

Element, shown in Fig. 17, is used to display the trends of the parameters of the whole visualization project.

Result graphics:							
Tittle	Tittle	Tittle	Tittle				
Parameter 1	Parameter 1	Parameter 1	Parameter 1				
Parameter 2	Parameter 2	Parameter 2	Parameter 2				
Parameter 3	Parameter 3	Parameter 3	Parameter 3				
Paramater 4	Paramater 4	Paramater 4	Parameter 4				
Parameter 5	Parameter 5	Parameter 5	Parameter 5				
Tittle	Tittle	Tittle	Tittle				
Parameter 1	Parameter 1	Parameter 1	Parameter 1				
Parameter 2	Parameter 2	Parameter 2	Parameter 2				
Parameter 3	Parameter 3	Parameter 3	Parameter 3				
Paramater 4	Paramater 4	Paramater 4	Parameter -				
Parameter 5	Parameter 5	Parameter 5	Parameter 5				
Tittle	Tittle	Tittle	Tittle				
Parameter 1	Parameter 1	Parameter 1	Parameter 1				
Parameter 2	Parameter 2	Parameter 2	Parameter 2				
Parameter 3	Parameter 3	Parameter 3	Parameter 3				
Paramater 4	Paramater 4	Paramater 4	Parameter 4				
Parameter 5	Parameter 5	Parameter 5	Parameter 5				
Tittle	Tittle	Tittle	Tittle				
Parameter 1	Parameter 1	Parameter 1	Parameter 1				
Parameter 2	Parameter 2	Parameter 2	Parameter 2				
Parameter 3	Parameter 3	Parameter 3	Parameter 3				
Parameter 4	Parameter 4	Paramater H	Parameter 4				
Parameter 5	Parameter 5	Parameter 5	Parameter 5				

Fig.17. "Result graphics" widget in the development mode.

## **Using - Development**

This widget is designed to perform the role of page-template, and should therefore be placed directly in the project's tree. In the project-template "signal groups" on the root page level there is special virtual page "Result graphics" with the result graphics template, that allows you to create on its basis a set of pages of result graphics. To each widget-frame can be connected to the 16\*5 parameters by setting the links. Trends, for which there is no set links, will be hidden at runtime, and when it is necessary the expansion and scaling of linked ones will be done to fill the area of the widget.

## **Using - Runtime**

In runtime the contours of the trends, for which the links are set, are displayed.

Fig. 18 shows an example of this element in the runtime mode.



Fig.18. "Result graphics" widget in the runtime mode.

ID	Parameter	Data type	Config	Config template	Description			
grpName	Group name	String	Constant		Group name			
Element $\{n\}$ from 1 to 16.								
$el\{n\}$ The list of linking parameters corresponds to the list of the "Result graphic's element (ResultGraphEl)" widget.								

## 11. Regulator's control panel (cntrRegul)

Element, shown in Fig. 19, is used for adjustment of PID regulator, includes information about the parameter-regulator, fields of the regulator's settings, and the "Diagram" widget to monitor the trends of the regulator and browsing history.



Fig.19. "Regulator's control panel" widget in the development mode.

## **Using - Development**

This widget can be used as a panel, called from the control of panel of the parameters "<u>ElCadr</u>", as well as a template-page. Widget should be placed directly in the project's tree, namely to the panels' container, where the dynamic linking will be implemented to the regulator's parameter. To create the static list of the regulator's settings contours, with the possibility of paging in it, you must place them in a container of regulator's contours "greg" of each signal object and statically link them with the corresponding parameter, and to ensure equality of the panel's ID and linked parameter.

## Using - Runtime

In the runtime mode the following fields are displayed:

- name of the regulator's parameter;
- field with the properties of regulator consisting of: identifier, name, description, units, set point, variable output, scale and mode;

• coefficients of regulator's settings: Kp, Ki, Ti, Kd, Td, Tzd, Zi, H1, H2, K1, K2, K3, K4, Tpl, Tml и Rfkt.

• area of the diagram with displaying trends: variable (green), set point (blue), the analog output (cyan), regulator's mode "Automatic" (magenta) and digital outputs.

Users have the ability to change the PID regulator's coefficients: mode, set point, out and immediately to see the reaction on the diagram. In addition, the user can learn the history of the regulator, which requires the left mouse button click in the graph area and by means of appeared <u>trend's control panel</u> to make the necessary navigation actions. To return the <u>control panel of the parameter</u> the left mouse button to click in an empty area of the frame is required.

Regulator	r's control	panel: PC_KRD	2					
ld: Name: Description Dimension: Setpoint: Variable: Output: Scale:	РС_КРД2 РС_КRD2 The pressur compressor at 24.0(48.0% 24.0(48.0% 49.3 0 50	re regulator between th s of low and high press ) )	e ure.	Gain= -0.20 Ki = 0.00 Ti = 5.00 s Kd = 1.00 Td = 1.00 s TdLg: 0.00 s Zin= 0.0 % H1 = 0.0 % H2 = 100.0 %	Coefficients 4 K1 = 0 4 K2 = 0 4 K3 = 0 4 K4 = 0 4 K4 = 0 4 Tpl = 0 4 Tml = 0 4 Rfkt= 0 4	0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4		
100 %           90           80           70           60           50								
40 30 20 10								
16:15	16:17:30	16:20 16:21:15	16:23:4	5 16:25 16:26	5:15 16:	28:45 16:30 16:	31:15 2	16:35 6-01-2011

Fig. 20 shows an example of this element in the runtime mode.

*Fig.20. "Regulator's control panel" widget in the runtime mode.* 

ID	Parameter	Data type	Config	Config template	Description
SHIFR	Code	String	Input link	Parameter SHIFR	
NAME	Name	String	Input link	Parameter NAME	
DESCR	Description	String	Input link	Parameter  DESCR	
max	Scale maximum	Real	Input link	Parameter max	
min	Scale minimum	Real	Input link	Parameter min	
ed	Units	String	Input link	Parameter ed	
prec	Precision	Integer	Input link	Parametr prec	Number of decimal places in value and set point of the PID.
var	Variable	String	Input link	Parameter var	

ID	Parameter	Data type	Config	Config template	Description
var_addr	Variable address	Address	Input link	Parameter var	Address for the trend's building of the value.
PID - regulator					
auto_addr	Mode	Address	Input link	Parameter auto	Address for the "Automate" mode trend's building.
sp	Set point	Real	Input link	Parameter sp	
sp_addr	Set point address	Address	Input link	Parameter sp	Address for the trend's building of the set point.
out	Out	Real	Input link	Parameter out	
out_addr	Out address	Address	Input link	Parameter out	Address for the trend's building of the analog output.
Hdwn	Bottom output border	Real	Full link	Parameter Hdwn	Restricting the values of the analog output on the bottom.
Hup	Top output border	Real	Full link	Parameter Hup	Restricting the values of the analog output on the top.
Кр	Gain coefficient	Real	Full link	Parameter Kp	
Ki	Coeff. of integration	Real	Full link	Parameter Ki	
Ti	Integration time	Real	Full link	Parameter Ti	
Kd	Coeff. of differential	Real	Full link	Parameter Kd	
Td	Differentiation time	Real	Full link	Parameter Td	
Tzd	Differential part lag time	Real	Full link	Parameter Tzd	
Zi	Insensitivity area	Real	Full link	Parameter Zi	
K1	Input 1 coefficient	Real	Full link	Parameter K1	
K2	Input 2 coefficient	Real	Full link	Parameter K2	
К3	Input 3 coefficient	Real	Full link	Parameter K3	
K4	Input 4 coefficient	Real	Full link	Parameter K4	
Pulse PID - regi	ulator				
impQup_addr	Address of impulse output up	Address	Input link	Parameter  impQup	Address for the trend's building of the pulse output "Up".
impQdwn_addr	Address of impulse output down	Address	Input link	Parameter  impQdwn	Address for the trend's building of the pulse output "Down".
KImpRfact	Rate factor	Real	Full link	Parameter  KImpRfact	The asymmetry in the generation of pulse-width up and down.
TImpMin	Minimal impulse time	Integer	Full link	Parameter  TImpMin	There will be generated impulses, starting with the specified width.
TImpPer	Impulses period	Integer	Full link	Parameter TImpPer	Frequency of repetition of pulse generation.

## 12. Root page (SO) (RootPgSo)

The "Root page" element, shown in Fig. 21, serves as the basis for creating the process control user interfaces, grounded on the signal object. The root page contains four areas:

• "Buttons-indicators area of the signal objects" (above) — is to provide information on the availability of alarms in the signal object and also to switch between them.

• "Buttons-modes of presentation area" (right-top) — indication of the selection and selection the presentation modes, such as: "Mnemo", "Graphics group", "Contours group", "Documents", etc. It also contains the quittance buttons that appear in the event of alarms and the page turning button of the mnemonic schemes.

• "Container of the mnemonic schemes and the basic frames of the operator interface" (center) — region of the container to place mnemonic schemes and basic frames at their selection by presentation modes buttons or at the change of the signal object.

• "Control panels container" (right-bottom) — region of the container to place control panels of various objects in the container of mnemonic schemes, for example: panel of the parameter, document, graphic (trend), etc.

Under control panels container placed button for demo mode start — mode on which performed periodic switching for representative frames, changing regime and other operations by scenario.



Fig.21. "Root page (SO)" widget in the development mode.

### **Using - Development**

This widget can be used only in the root page mode that should be placed in the project's tree as an element "/\*/so". In addition, around the main page should be made following tree hierarchy:

• "/\*/control" - logical container containing a variety of control panels;

• "/\*/so/{n}" - logical container of the signal object {n} (1 ... 16) contains the containers and the templates of presentation modes;

• "/\*/so/{n}/mn" - logical container of the mnemonic schemes of the signal object contains many pages of final mnemonic schemes;

- "/\*/so/{n}/ggraph" graphics group template contains many pages of final graphics groups;
- "/\*/so/{n}/gcadr" <u>contours group</u> template contains many pages of final contours groups;
- "/\*/so/{n}/gview" overview frames panel template contours group overview frames groups;
- "/\*/so/{n}/doc" document's logical container contains many pages of the final documents;

• "/\*/so/{n}/greg" - <u>PID regulator's control panel</u> page's template contains many pages of final PID regulators, statically linked;

- "/\*/so/rg" logical container result graphics summary graphics for the operator interface;
- "/\*/so/rg/rg" result graphics template contains many pages of final result graphics.

At demo mode present you should into attribute "Procedure play demo" describe demo procedure on internal language OpenSCADA <u>DAQ.JavaLikeCalc</u>. For example bellow led demo procedure of "<u>Dynamic model AGLKS</u>":

```
stepCur++; stepTm = 20;
//>> Open main mnemo
if(stepCur == 0)
{
      this.pg 1.pg mn.pg 1.attrSet("pgOpen",true);
      this.attrSet("tipStatus", "Main mnemo open.");
}
//>> Open main graphics
else if(stepCur == 1)
{
      this.pg 1.pg ggraph.pg 1.attrSet("pgOpen",true);
      this.attrSet("tipStatus", "Main graphics open.");
}
//>> Setpoint set more for PC KRD1
else if(stepCur == 2)
{
      SYS.DAQ.BlockCalc.Anast1to2node cntr.PC KPJ1.sp.set(6);
      this.attrSet("tipStatus", "The regulator PC KRD1 setpoint increase.");
}
else { stepCur = -1; stepTm = 0; }
```

If there is no demo mode need to on the project page, the frame, turn off the button to start the demonstration and the field of control panels extend.

### **Using - Runtime**

In the runtime mode, the user can select the desired from available signal object (Ctrl+1...0), select the type of presentation (Ctrl+M,G,C,V,D,R), make the quittance of alarms, and also cause the control panel for the the desired element. After choosing, the user is presented the mnemonic scheme or common frame in the mnemonic schemes container and control panel in the control panels container. Then the user can observe the state on mnemonic schemes and panels, as well as to the make actions provided by them.

Fig. 22 shows an example of this element in the runtime mode.



Fig.22. "Root page (SO)" widget in the runtime mode.

## 13. Passport (cntrPasp)

Element, shown in Fig. 23, is provided for displaying the parameter's passport: detailed information, including code, description, units, alarm borders, etc. Document is generated entirely dynamically.

### **Using - Development**

This element should be placed in a logical container of the project's tree. In development mode, the widget is a blank "Document", and therefore the only screen shot with this widget in the runtime mode of the project is provided. Linking with the parameter is made dynamically when you call "Passport" for the visual elements of the parameter.

## **Using - Runtime**

Calling the passport is made from the visual elements of parameter, for example: by right click of the mouse on the element "analog parameter" (anShow) and on the field of the "element cadr" widget (ElCadr). After a call the separate window of the widget-passport with a list of all properties and values of the parameter as a table is opened.

		[ _ ]		
Name	PC_KRD2	Ĥ	Name	Pi
Description	The pressure regulator between the		Description	The gas pressure at the input of the CS.
	compressors of low and high pressure.		Variable	9.00273
Setpoint	24		Dimension variable	kgH/cm2
Variable	23.9944		Lower work border	0
Dimension	at		Upper work border	20
Precision	1		Alarm border	4 15
Output (%)	49.4226		Warning border	5 10
Manual input (%)	49.4226			
Max scale	50			
Min scale	0			
Auto mode	1			
Кр	-0.2			
Ti (ms)	5000			
Kd	1			
Td (ms)	1000			
Td lag (ms)	0			
Insensibility (%)	0			
Out up limit (%)	100	▾		

Fig.23. "Passport" widget in the runtime mode.

ID	Parameter	Data type	Config	<b>Config template</b>	Description
pName	Parameter's name	Address	Input link	Parametr NAME	Address to the parameter's name to refer to the parameter entirely and get all of its properties

## 14. Document panel (doc\_panel)

Element, shown in Fig. 24, is used to manage documents and navigate through their histories. The element supports dynamic and archival documents.



Fig.24. "Document panel" widget in the development mode.

### **Using - Development**

This element should be placed in a logical panels' container of the project's tree. Linking with the parameter is dynamic when called from the document's element.

### **Using - Runtime**

Call of the panel is made from elements of the document. The panel provides tools that are somewhat different for dynamic and archival documents.

For dynamic document the following tools are provided:

- selection the time of the document's formation;
- selection the size of the document's formation;
- navigation through the document for one or five sizes of it;
- adjustment the time of generation of the document at the current time.

Archival document provides only navigation through documents in the archive by listing them, and display current and overall documents.

Fig. 25 shows examples of this element in the runtime mode: dynamic (left) and archival (right).



Fig.25. "Document panel" widget in the runtime mode.

ID	Parameter	Data type	Config	Config template	Description			
Dinami	Dinamic document							
time	Document time	DateTime	Full link	<page> time</page>				
bTime	Document begin	DateTime	Full link	<page> bTime</page>				
doc	Document	String	Full link	<page> doc</page>				
Archive	Archive document							
n	Archive size	Integer	Full link	<page> n</page>				
vCur	View cursor	Integer	Full link	<page> vCur</page>				
aCur	Archive cursor	Integer	Input link	<page> aCur</page>				
aSize	Archive size	Integer	Input link	<page> aSize</page>				

## 15. Graphics group panel (grph\_panel)

Element, shown in Fig. 26, serves to control the "Diagram" widget, it allows you to view trends' history for the required period of time and the desired resolution, the scale, the selection of archiver for display and trends' presentation in a range of present frequencies are supported.



Fig.26. "Graphics group panel" widget in the development and runtime modes (left to right).

### **Using - Development**

This element should be placed in the logical container of the project's tree. Linking with the parameter is dynamic when called from a diagram element.

### **Using - Runtime**

Calling the panel is made from the diagram elements. The panel provides the following tools:

- time selection of the diagram formation;
- navigation through the diagram for the one or five sizes;
- adjustment of the diagram generation time to the current time;
- information about the time or frequency in the current cursor's position;
- selection of the diagram trends' presentation as the spectrum of frequencies;
- selection of the trend's formation size;
- selection of the archive, used for the trends' presentation;
- control the vertical scale of the presentation: zoom in and out the scale, shift the scale up and down, the scale returns to its original value.

ID	Parameter	Data type	Config	<b>Config template</b>	Description
tSek	Trend time	DateTime	Full link	<page> tSek</page>	
tSize	Trend size	Real	Full link	<page> tSize</page>	Temporal size of the trend in the history from the time of the trend.
trcPer	Trace period	Integer	Full link	<page> trcPer</page>	Renewal period of the trend.
type	Туре	String	Full link	<page> type</page>	Trend's type: regular or the frequency spectrum.
valArch	Archiver	String	Full link	<page> valArch</page>	
curSek	Cursor	DateTime	Full link	<page> curSek</page>	Time of the cursor.
curUSek	Cursor, usec	Integer	Full link	<page> curUSek</page>	Time of cursor, microseconds.
sclVer	Vertical scale	Real	Full link	<page> sclVerScl</page>	The percentage of vertical scale.
sclVerOff	Vertical scale offset	Real	Full link	<page>  sclVerSclOff</page>	Percentage of the offset on the vertical scale.

## **16. Terminator panel (terminator)**

Element, shown in Fig. 27, serves to fill the empty place when no item is selected for control.

Control panel	

Fig.27. "Terminator panel" widget.

## **Using - Development**

This element should be placed in the logical container of the project's tree.

## **Using - Runtime**

Calling the panel is made from <u>root page</u> "RootPgSo" by changing the signal object or presentation mode.

## 17. Prescription: editing (prescrEdit)

An element, shown in Fig. 28, is one of the two frames for working with the prescriptions, which serves for the user-editing of prescription-programs.

The prescription-program is a sequentially call of the function's blocks - commands (macros), taking up to five arguments and return string, with result code at begin: "Working" (0), "Finished" (> 0) and "Error" (<0). Calling the step command is made in a loop until the "Working" (0) result is returned. Jump to the next step is made in the case of "Finished" (> 0) result. In the case of error, the "Error" (<0) result, the execution of the prescription is terminated. Prescription's execution can made in the visualization interface session or into separated prescriptions executor.

Macro-commands, which user can choose during the formation of a prescription-program, are formed by the programmer of SCADA-system under the specific application area by editing the commands table in the OpenSCADA. Table of commands is placed to the accessible in the specific OpenSCADA configuration database. As an example, this table is placed to the database of the library with the name "PrescrComs". Table of command has the following structure **PrescrComs = (<u>name</u>, proc, arg1, arg2, arg3, arg4, arg5)**, where:

• *name* — the name of macro-command.

• *proc* — the text of the macro-command procedure. The procedure in the first line contains the name of the program language, at the moment it is only "JavaLikeCalc.JavaScript", and the program text directly after the language. In the procedure of a macro-command the following context parameters are available:

- rez result of the command, by default it returns "Work" ("").
- $f\_start$  sign of the first procedure's execution.
- *f frq* frequency of periodic executions of the procedure.
- $arg\{1...5\}$  argument's 1..5 value.
- $tmp\{1...10\}$  temporary parameter's (step execution context) 1...10 value.

An example of code for the "Timer" command, which does not depend on the application area:

```
JavaLikeCalc.JavaScript
if(f_start) tmp1 = arg1;
var curTm = tmp1.toReal();
if(curTm <= 0) { rez = "1:Wait elapsed for "+arg1+"s"; return; }
curTm -= 1/f_frq;
tmp1 = max(0,curTm);
rez = "0:Wait now for "+curTm+"s";
```

•  $arg\{1...5\}$  — label of the 1..5 argument. Only arguments with the label will be displayed when editing the step of the prescription. Into the label you can set minimum and maximum borders of numeric values of the argument into format "{Label}|{min}|{max}".

The several commands with the following names are reserved for special purposes:

- "Error" is called after an error at the prescription's step.
- "Stop" is called on stopping a prescription, on successful prescription finishing and on forced shutdown by the user.

In the prescription-program formation process through the frame you are working with a table of programs. As an example, this table is placed in the database of the library with the name "PrescrProgs". Table of the programs has the following structure: **PrescrProgs = (name, prgTxt)**, Where:

• *name* — the name of the prescription-program.

• prgTxt — program text as an XML-tree. In the step command's tags there is the command name (id) and user-specified values of the arguments (arg1 - arg5). For example, for the four-step prescription:

```
<com arg1="10" id="Vacuum" />
  <com arg1="34" id="Enable coils" />
</prg>
```

The "Prescription: editing" frame contains from left to right:

• "Library" — library with a list of programs and library's control tools.

• "Program" — the list of commands-steps of the selected in the library prescription-program with the control tools.

• "Command" — the edit field of the selected step in the prescription, which contains the selection of command and set the values of the available attributes, as well as button to save the changes.



Fig.28. The "Prescription: editing" frame in the development mode.

### **Using - Development**

This frame should be placed in the mnemonic schemes or panels logical container of the project's tree.

For correct working of the frame it is necessary to copy an existing tables "PrescrComs" and "PrescrProgs" from the database of the library to the desired database or create a new empty tables there by <u>SQL the commands in the desired DB</u>, for example SQLite:

```
CREATE TABLE PrescrComs (name TEXT, proc TEXT, arg1 TEXT, arg2 TEXT, arg3 TEXT, arg4
TEXT, arg5 TEXT, PRIMARY KEY (name));
CREATE TABLE PrescrProgs (name TEXT, prgTxt TEXT, PRIMARY KEY (name));
```

Blank or copied commands table must be edited and filled with necessary commands in the <u>DB "Table"</u> page.

After formation of the tables it is necessary in the links of the frame to set the values of the database with tables and the names of tables themselves, and also to specify the name of the export/import file.

#### **Using - Runtime**

In the runtime mode, the user can add new prescription-programs, delete, copy and export the existing ones as well as to import prescriptions from other OpenSCADA stations. In the selected prescription-program user can do: add or insert a new step, removing or reposition the selected step. For the selected step of the prescription-program the user can set the command and enter values for the available parameters-arguments of the selected command, and then to keep changes of the step.

	User programm/pr	escription - edit	1
Library	Programm	Command	
Тест	0:Таймер	Name: Таймер	
	т. таимер	Parameters:	
		Время (с)	15
			Save
New programm 🕂 🗈	bbA		
Delete	Insert		
Export Import	Delete		

Fig. 29 shows an example of a frame at runtime.

Fig.29. The "Prescription: editing" frame in the runtime mode.

ID	Parameter	Data type	Config	Config template	Description
dbComs	DB:Commands	String	Constant	DB	Commands table name.
dbDB	DB:Database	String	Constant	DB	DB address with tables in view { <b>DBType</b> }. { <b>DBName</b> }.
dbProgs	DB:Programs	String	Constant	DB	Prescriptions-programs table name.
fileExpImp	Export/import file	String	Constant	File	User's prescriptions-programs file for Export/Import.

## 18. Prescription: runtime (prescrRun)

An element, shown in Fig. 30, is one of the two frames for working with the prescriptions, which serves to direct execution of programs-prescriptions or observe for execution into external program-prescription executor, previously formed in the <u>Prescription: edit</u> frame.

The "Prescription: runtime" frame contains from left to right:

- "Start/stop/skip" two buttons to start and stop the selected program and button for skip current step execution.
- "Library" library with a list of programs.
- "Program" the document of the list of commands-steps of the selected in the library prescription-program. During the execution in this field it is monitored the current state by the appropriate highlight of the steps.

The executable prescription-program may be suspended by pressing the "Pause" button or interrupted by pressing the "Stop" one. Also possible skip step by place to button "Skip" into step execution time.

On the any completion of the prescription-program the message with the parameters of the session is generated, and archiving of the session's document is made. Message with the parameters of a session can be used during viewing the message's archive, or to generate a list of sessions, for example, in the graphics group to go to the history for the session's time. To view the reports history of program's execution you can click on the document and browse on the appearing on the right <u>navigation bar</u> on archival document. By default, the archive of documents is set to the depth of 10 documents.



Fig. 30. The "Prescription: runtime" frame in the development mode.

### Using - development

This frame should be placed in the mnemonic schemes or panels logical container of the project's tree.

In the links of the frame it is necessary to set the database with the tables and the names of commands' and programs' tables themselves as in the <u>Prescription: editing</u>, and also link to external execution procedure of prescriptions, if that need.

To provide the possibility of execution the prescription in the background and finished sessions archivation while the operator switches to another frame, it is necessary for the frame in the project's tree to set the "Page: process not opened."

#### **Using - Runtime**

At the runtime mode the user can select the desired prescription-program and run-on execution and then track the execution progress or switch to other frames. Executable program you can pause by pressing the "Pause" button or terminate by pressing "Stop". Thereto you can skip current step execution by press button "Skip". The user can review or print reports of previously executed prescriptions for what it is necessary to press the left mouse button on the document and browse on the <u>navigation bar</u> through the archive of executable prescriptions.

Fig. 31 shows an example of a frame at runtime mode.



Fig.31. The "Prescription: runtime" frame in the runtime mode.

## Linking parameters

ID	Parameter	Data type	Config	Config template	Description		
Generic config	Generic configuration						
dbComs	DB:Commands	String	Constant	DB	Commands table name.		
dbDB	DB:Database	String	Constant	DB	DB address with tables in view <b>{DBType}.{DBName</b> }.		
dbProgs	DB:Programs	String	Constant	DB	Prescriptions-programs table name.		
To external pro "AGLKS"	<i>To external procedure linking.</i> The external procedure realization example you can see into DB <u>Dynamic model</u> "AGLKS"						
prExtCurCom Program (ext):current command		Integer	Input link	External curCom			
prExtMode	Program (ext):mode	Integer	Full link	External mode			
prExtProg	Program (ext):program	String	Full link	External prog			
prExtStartTm	Program (ext):start	Integer	Input link	External startTm			
prExtWork	Program (ext):work	String	Input link	External work			

## **19. Acception (accept)**

The "Acception" element, presented in Fig. 32 implements a simple operations' acception dialog. The element contains a message with a question and two buttons "Apply" and "Cancel". The dialogue, for example, is used in the frame <u>Prescription: editing</u> to accept the deleting operation.



Fig.32. The "Accept" frame in the development and runtime mode.

## **Using - development**

This widget can be used by the developer to create dynamic interaction frames in operations that require acception by the user. To use it you should add this item to the panels' logical container of the project's tree. For interaction this widget is opened by the frame-initiator the result of it is dynamic linkage of the dialogue with the "event" and "mess" attributes of the frame-initiator. The question message is taken from the "mess" attribute, and the "dlg\_Apply" signal is transmitted to the "event" at acception.

## Using - Runtime

Calling the dialogue is made from the frame-initiator, and closing is made by pressing any button of the dialog. If you click the "Apply" button the "dlg\_Apply" signal will be sent to the frame-initiator, by which it can perform the desired actions.

ID	Parameter	Data type	Config	Config template	Description
elEvent	Element:event	String	Full link	<page> event</page>	It is used to send the "dlg_Apply" event if accepted.
elMess	Element:message	String	Input link	<page> mess</page>	Source of the question message in the dialogue.

#### Linking parameters

## 20. Graph's param select (graphSelPrm)

The "Selecting graph's parameter", shown in Fig. 33, implements the dialog to select the data source, often the archive ones, for the formation of the trend in the "<u>Graphics group</u>" frame. Selection is provided from the list, specified in the attribute "Available parameters for selection (allowSelLst)" of the frame-initiator. For the selected source you can specify the name, scale, dimension and the color of the trend.

In the "Available parameters for selection (allowSelLst)" attribute the data sources should be placed in the following way:

• "DAQ\_Arh\_addr[:Name[:min:max[:dim]]" — where:

• "DAQ\_Arh\_addr" — address of the parameter for the group linking or address of the attribute with data from the "Data acquisition (DAQ)" subsystem, as well as the address of the values' archive, for example:

• "/LogicLev/experiment/F3" — "F3" parameter address;

• "/DAQ/System/AutoDA/CPULoad/a\_load" — "load" attribute address of the "CPULoad" parameter;

• "/Archive/va\_LC21\_1\_var" — address of the "LC21\_1\_var" archive.

• "Name" —the name of the source to display. At the group linking the name will be taken from the "NAME" attribute.

• "min", "max" — display scale. At group linking the scale will be taken from the "min" and "max" attributes, respectively. In the case of the scale absence (min  $\geq$ = max) the auto-scale will be enabled.

• "dim" — dimension of the parameters to display. At the group linking it will be taken from the "ed" attribute.

• "**<varhs>**" — template of the group selection, if you specify it all available archives in the system will be included into the selection list.

Example of the "Available parameters for selection (allowSelLst)" attribute's contents: /System/AutoDA/CPULoad/a\_load:CPU Load:0:100:% /LogicLev/experiment/F3 <varhs>

	Parameter select and configuration
Name: Scale: Dimension:	▼ min 0.000
Color:	
	Apply X Cancel
🛢 Graph param select	
	Parameter select and configuration
DAQ 'F3' (/DAQ/LogicLev/ex	xperiment/F3)
Name:	F3
Scale:	min 0.000 max 100.000
Dimension:	tone/h
Color:	yellow
	Apply 🔀 Cancel

Fig.33. The "Graph's param select" in the development and runtime mode.

### Using - development

This frame should be placed to the panels' logical container of the project's tree. The "Available parameters for selection (allowSelLst)" attribute must be defined with the list of sources according to the rules described above in the "<u>Graphics groups</u>", which should provide the selection of the source by the user. As a result, the "Select" item will appear in the context menu of the <u>Graphics group element</u>.

### **Using - Runtime**

Calling the dialogue is made by the "Select" item of the the <u>Graphics group element</u> context menu. The dialogue provides the user the possibility of selection the data source from the list, as well as an indication of its basic parameters: name, scale, dimension, and color of the trend. When you accept the dialogue the selected parameters are applied to the graphics group element chart, replacing the links.