The module <SystemTests> of the subsystem "Specials"

Module:	SystemTests
Name:	OpenSCADA system tests.
Туре:	Specials
Source:	spec_SystemTests.so
Version:	1.5.1
Author:	Roman Savochenko
Translated:	Maxim Lysenko
Description:	Provides the group of test to the OpenSCADA system.
License:	GPL

Contents table

The module <system lests=""> of the subsystem "Specials"</system>	1
<u>Introduction</u>	
1. Parameter (Param)	
2. XML parsing (XML)	
3. Messages (Mess)	
4. SO attaching (SOAttach)	3
5. Attribute of the parameter (Val)	4
6. DB test (DB)	
7. Transport (TrOut)	4
8. Control system language (SysContrLang)	5
9. Values buffer (ValBuf)	5
10. Values archive (Archive)	5
11. Base64 code (Base64Code)	

Introduction

Special module SystemTests contains a set of tests designed to test various subsystems and components of the OpenSCADA system. Tests carried out in the form of user API functions. Hence the tests can be run as a one-time, in the "Execute" page of the function's object and from the procedures of the user as well, passing them the necessary arguments.

To address the functions of the library you can use static call address "Special.FLibComplex1.{Func} ()" or dynamic "SYS.Special.FLibComplex1["{Func}"].call()", "SYS.Special.FLibComplex1.{Func} ()". Where {Func} — function identifier in the library.

In addition to the usual mechanisms of user API execution an autonomous mechanism is provided. This mechanism is represented by the separate task, performed with the period of one second, which calls the functions of tests in accordance with the settings in the configuration file.

The configuration fields of the tests are placed in the section of the modulus SystemTests of subsystem "Special". The format of the configuration fields is: crm id="Test Id" on="1" per="10" /> Where:

- id test ID:
- on sign "Test is enabled":
- per repetition period of the test (seconds).

In addition to the basic attributes the reflection of the input parameters of tests' functions on the same name attributes of tag "prm" is made. For example, the attribute "name" of function "Param", you can specify in the tag "prm".

It is allowed to indicate the set of tags "prm" for the same or different tests with the same or different parameters, thus indicating the separate test execution with the specified parameters. Here is an example of description of all available tests:

```
<?xml version="1.0" encoding="UTF-8" ?>
<OpenSCADA>
    <station id="DemoStation">
        <node id="sub Special">
            <node id="mod SystemTests">
                <prm id="Param" on="0" per="5" name="LogicLev.experiment.F3"/>
                <prm id="XML" on="0" per="10" file="/etc/oscada.xml"/>
                <prm id="Mess" on="0" per="10" categ="" arhtor="DBArch.test3"</pre>
                          depth="10"/>
                cprm id="SOAttach" on="0" per="20"
                          name="../../lib/openscada/daq LogicLev.so" mode="0"
                          full="1"/>
                <prm id="Val" on="0" per="1" name="LogicLev.experiment.F3.var"</pre>
                          arch len="5" arch per="1000000"/>
                <prm id="Val" on="0" per="1" name="System.AutoDA.CPULoad.load"
                          arch len="10" arch per="1000000"/>
                <prm id="DB" on="0" per="10" type="MySQL"</pre>
                          addr="server.diya.org;roman;123456;oscadaTest" table="test"
                          size="1000"/>
                <prm id="DB" on="0" per="10" type="DBF" addr="./DATA/DBF"</pre>
                          table="test.dbf" size="1000"/>
                <prm id="DB" on="0" per="10" type="SQLite" addr="./DATA/test.db"
                          table="test" size="1000"/>
                <prm id="DB" on="0" per="10" type="FireBird"</pre>
                          addr="server.diya.org:/var/tmp/test.fdb;roman;123456"
                          table="test" size="1000"/>
                <prm id="TrOut" on="0" per="1" addr="TCP:127.0.0.1:10001"</pre>
                          type="Sockets" req="time"/>
                <prm id="TrOut" on="0" per="1" addr="UDP:127.0.0.1:10001"</pre>
                          type="Sockets" req="time"/>
                <prm id="TrOut" on="0" per="1" addr="UNIX:./oscada" type="Sockets"</pre>
                          req="time"/>
                cprm id="TrOut" on="0" per="1" addr="UDP:127.0.0.1:daytime"
```

```
type="Sockets" req="time"/>
               contrLang" on="0" per="10"
                        path="/Archive/FSArch/mess StatErrors/%2fprm%2fst"/>
               <prm id="ValBuf" on="0" per="5"/>
               com id="Archive" on="0" per="30" arch="test1" period="1000000"/>
               <prm id="Base64Code" on="0" per="10"/>
       </node>
  </station>
</OpenSCADA>
```

1. Parameter (Param)

Description: Test of the DAQ parameters. Reads the attributes and configuration fields of the parameter.

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	
name	Address of the DAQ parameter	String	Input	System.AutoDA.CPULoad

2. XML parsing (XML)

Description: Test of the XML file parsing. Parses and displays the structure of the file.

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	
file	XML file	String	Input	

3. Messages (Mess)

Description: Test of the messages archive. Periodically reads new messages from the archive for the specified archiver.

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	
arhtor	Archiver	String	Input	FSArch.StatErrors
categ	The template of the messages category	String	Input	
depth	Message's depth (s)	Integer	Input	10

4. SO attaching (SOAttach)

Description: Test connection/disconnection of the modules.

Parameters:

ID	Name	Type	Mode	By defaults					
rez	Result	String	Return						
name	Path to the module	String	Input						
mode	Mode (1-connect;-1-disconnect;0-change)	Integer	Input	0					
full	Full connection(when start)	Bool	Input	1					

5. Attribute of the parameter (Val)

Description: Test the attribute values of the parameter. Performs periodic polling of the last value of the specified attribute, as well as a survey archive to the specified depth.

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	
name	Path to the attribute of the parameter	String	Input	System.AutoDA.CPULoad.load
arch_len	The depth of the query to the values' archive (s)	Integer	Input	10
arch_per	Period of query to the values' archive (mcs)	Integer	Input	1000000

6. DB test (DB)

Description: Complete database test. Includes:

- creating/opening of the DB;
- creating/opening of the table;
- creation of set of records (rows) of the predetermined structure;
- modification of the set of records;
- receiving and verifying the values of the set of records;
- modifying the structure of records and table;
- delete of the records;
- closing/deleting of the table;
- closing/deleting of the database.

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	
type	DB type	String	Input	SQLite
addr	DB address	String	Input	./DATA/test.db
table	DB table	String	Input	test
size	Number of records	Integer	Input	1000

7. Transport (TrOut)

Description: Test of the output and/or input transports. Performs testing of the output transport by sending the request to the specified input transport.

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	
addr	Address	String	Input	TCP:127.0.0.1:10001
type	Transport's module	String	Input	Sockets
req	Query text	String	Input	

8. Control system language (SysContrLang)

Description: Test of the control system language. Performs the query of the language elements through the full path. Full path to the element of language is of the form of system control </Archive/%2fbd %2fm per>. Full path consists of two sub-paths. The first one </d Archive/> is the path to the node of the control tree. The second one </bd/m per> is the path to a particular element of the node.

Parameters:

ID	ID Name		Mode	By defaults
rez	Result	String	Return	
path	Path to the element of language	String	Input	/Archive/BaseArh/mess_StatErrors/%2fprm%2fst

9. Values buffer (ValBuf)

Description: Tests of the values' buffer. Contains 13 tests of the all aspects of the values' buffer (subsystem "Archives").

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	

10. Values archive (Archive)

Description: Tests of the placing of values in the archive. Contains 7 (8) tests of the values archiver to verify the correctness of the functioning of a coherent mechanism for packaging.

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	
arch	Values archive	String	Input	
period	Values period (mcs)	Integer	Input	1000000

11. Base64 code (Base64Code)

Description: Tests of the Mime Base64 encoding algorithm.

Parameters:

ID	Name	Type	Mode	By defaults
rez	Result	String	Return	