

Script Actions

Script actions

Every ESL script consists of a sequence of actions executed when the script is activated. The actions are defined in the script editor environment. Parts of action declarations enclosed in square brackets [] are optional. The symbol | (i.e. OR) expresses a possibility of an alternative notation.

Action types

The list of the actions types. The following list describes the basic set of actions, which are available in both script applications (object of [Event](#) type, [Active picture](#)).

Actions may be divided into the following basic categories (types):

- [assignment actions](#)
- [action for accessing a database](#)
- [actions for handling error states](#)
- [control actions](#)
- [actions for communication with the operator](#)
- [archive manipulation actions](#)
- [actions for synchronization of script actions execution](#)
- [controlling alarms](#)
- [structure manipulation actions](#)
- [data container manipulation actions](#)
- [access right manipulation actions](#)
- [actions for manipulation with a list of objects](#)
- [other actions](#)

Note: the D2000 System allows the use of JAVA language to write the applications. The equivalents of ESL actions are stated in the extra documentation files available in the D2000 System [installation directory](#) - subdirectory **Help**.

Assignment actions

Assignment actions allow changing values and references of :

1. objects in the system
2. local variables

- [Assignment](#)
- [SET WITH](#)
- [SET AS \[DIRECT\]](#)
- [SET BIND](#)

Actions for accessing a database

Groups of actions, which use various methods for accessing data, are intended for working with a table of a database.

If an error occurs while working with a database, the numerical code that describes it closely may be acquired by calling the function [%GetLastExtErrorCode](#). More detailed information about the error may be acquired by [%GetLastExtErrorMsg](#) function.

The first method uses the existence of a [key](#) or a WHERE condition. According to the way of action notation, it allows writing/reading one or several lines.

- [DB_CONNECT](#)
- [DB_DELETE](#)
- [DB_DISCONNECT](#)
- [DB_INSERT](#)
- [DB_INSUPD](#)
- [DB_READ](#)
- [DB_READ_BLOB](#)
- [DB_SET_PROCESS_PARAMS](#)
- [DB_UPDATE](#)
- [DB_UPDATE_BLOB](#)

Example: [work with a database table \(actions DB_...\)](#)

The second method uses paging, where the page size (line number in a database table) is optional.

- [PG_CONNECT](#)
- [PG_DISCONNECT](#)
- [PG_READ](#)
- [PG_INSERT](#)
- [PG_DELETE](#)
- [PG_UPDATE](#)

Example: work with a database table (actions PG_ ...)

The third method is a modification of the first one. The modification is based on the fact, that work with a database table does not require the CONNECT and DISCONNECT actions.

- DBS_DELETE
- DBS_INSERT
- DBS_INSUPD
- DBS_READ
- DBS_READ_BLOB
- DBS_UPDATE
- DBS_UPDATE_BLOB

The last method allows using of the whole scale of **SQL** commands to work with a database.

- SQL_CONNECT
- SQL_DISCONNECT
- SQL_EXEC_DIRECT
- SQL_EXEC_PROC
- SQL_SELECT

Reading a database by means of the command **SELECT**

- SQL_PREPARE
- SQL_BINDIN
- SQL_FETCH
- SQL_FREE

Example: work with a database (actions SQL_ ...)

To control transaction command processing (in the sense of database transaction), you can use the following actions:

- DB_TRANS_OPEN
- DB_TRANS_COMMIT
- DB_TRANS_ROLLBACK
- DB_TRANS_CLOSE

Example: database transactions

To force refreshing displayed data in user's views in the D2000 HI process (e.g. displayer of Browser type) use the action:

- DB_REFRESH_TABLE

To register a procedure which will be called after

- change of data in the table
- deleting of table
- switching from active to a passive instance of the DbManager process
- refreshing of displayed data via action DB_REFRESH_TABLE

use the action:

- ON_DB_CHANGE

Transfer of handle to database connection between the running ESL scripts

Conversion and representation of values in the database

Writing

When writing the value of a variable (in most cases) of a local structured variable array into the database, it may be converted in two ways: if it is **valid**, it is written in a standard way. If it is **invalid**, a NULL value is written into the database. For **TEXT** type, this rule works in the same way, except for ORACLE, in which an empty text is represented by a NULL value (as the invalid value).

Reading

After reading the value (which is different from NULL) from the database, it will be converted to the required type, which is defined by a value type to which the result of the reading is stored. If the conversion is done successfully, the resultant value is valid. When reading the NULL value, the resultant value is invalid. For **TEXT** type, NULL value in database is converted to a valid empty text string. The only exception is the reading by DB_READ/DBS_READ script action on the ORACLE OCI platform when a NULL value is converted to an **invalid** one.

The table below illustrates the result of writing and reading of text value depending on the database platform.

DBS_INSERT - writing a text value into database (D2Value -> DBValue).

PG_READ, BrowserRead - reading the text value from the database by [PG_READ](#) or into the [Browser](#) displayer (data displayed through [OnFetchDone](#)) (DBValue -> D2Value).

DB_READ - reading the text value by [DB_READ](#) (DBValue -> D2Value).

Database	DBS_INSERT	PG_READ, BrowserRead	DB_READ
Sybase 12/PostgreSQL	"Text" -> "Text"	"Text" -> "Text"	"Text" -> "Text"
dbmanager.exe	"" -> ""	"" -> ""	"" -> ""
	Invalid->NULL	NULL->""	NULL->""
ORACLE OCI	"Text" -> "Text"	"Text" -> "Text"	"Text" -> "Text"
dbmanager_ora.exe	"" -> NULL		
	Invalid->NULL	NULL->""	NULL->Invalid
ORACLE ODBC	"Text" -> "Text"	"Text" -> "Text"	"Text" -> "Text"
dbmanager.exe	"" -> NULL		
	Invalid->NULL	NULL->""	NULL->""

Actions for handling error states

- [EXCEPTION_HANDLER](#)
- [ON ERROR](#)
- [RETRY](#)
- [RESUME](#)

Control actions

Control actions are the actions, which manipulate the control flow (actions execution order) in the script.

- [BEGIN](#)
- [CALL](#) - local procedure call
- [CALL](#) - public procedure call
- [CALL](#) - remote procedure call
- [DELAY](#)
- [DO_LOOP, EXIT_LOOP, END_LOOP](#)
- [ENABLE](#)
- [END](#)
- [END procedure](#)
- [EVENT](#)
- [GOSUB](#)
- [GOTO](#)
- [IF GOTO](#)
- [IF THEN \[ELSE\] ENDIF](#)
- [IMPLEMENTATION](#)
- [ON DB_CHANGE](#)
- [ON GOTO](#)
- [ON CHANGE](#)
- [OnExternalEvent](#)
- [PRAGMA](#)
- [PROCEDURE](#)
- [RETURN](#)
- [Control functions](#) (with a void return value)
- [WAIT](#)

Actions for communication with the operator

The following actions allow implementing a dialog with the operator or insert pictures from the operator console. It is advisable to use the predefined local variable `_FROM_HIP`. If the script is started from a picture ([graphic object connected to control](#)), the local variable is automatically linked to the process, where the script was started from. This allows to address work with this process:

- open, close pictures,
- send messages for the operator,
- route QUERY action.
- [MESSAGE](#)
- [QUERY](#)
- [OPEN](#)
- [OPENEVENT](#)
- [CLOSE](#)

Actions for synchronization of script actions execution

The GETACCESS and RELEASEACCESS actions allow to mutually synchronize the execution of actions in

- various instances of events within one [D2000 Event Handler](#) process
- various scripts of active pictures within one [D2000 HI](#) process
- various scripts or globally in event instances or scripts of active pictures in the application (for D2000 Entis only !!!)

They provide a specified form of communication among scripts.

- [GETACCESS](#)
- [RELEASEACCESS](#)

Archive manipulation actions

Reading/writing data from/to archive, deleting data.

- [CALCARCHEXPR](#)
- [CALCONDEMANDSTAT](#)
- [CALCSTATFUNC](#)
- [CALCSTATFUNCARR](#)
- [DELETEDARCHDATA](#)
- [GETARCHARR](#)
- [GETARCHARR_TO_CNT](#)
- [GETARCHCOL](#)
- [GETARCHROW](#)
- [GETARCHSTRUCT](#)
- [GETARCHVAL](#)
- [INSERTARCHARR](#)
- [UPDATEARCHVAL](#)

Controlling alarms

Controlling of system or process alarms.

- [BLOCK](#)
- [KVIT](#)
- [UNBLOCK](#)
- [UNBLOCK_ALL](#)

Structure manipulation actions

Working with large-scale local structures sometimes requires to classify a structure, insert or delete a row, or find a row. ESL permits such operations, but they require the iteration of a particular structure in a loop. It is a time-consuming task. ESL, therefore, defines the following actions, which execute the described operations more effectively:

- [COPYCOL](#)
- [COPYCOLIDX](#)
- [DELETE](#)
- [EXPORT_CSV](#)
- [FIND_TRUE](#)
- [GETCOLTIME](#)
- [GETROWDESC](#)
- [IMPORT_CSV](#)
- [INSERT](#)
- [SETCOLTIME](#)
- [SORT](#)
- [TRANSCOLTOROW](#)
- [TRANSROWTOCOL](#)

Data container manipulation actions

These actions allow working with data storage, so-called *data container* (internal data structure). The owner of a container is always one running instance of the script. The data container can be shared between various scripts and processes. The container has a unique identifier. The container is automatically terminated by terminating the script, to which it belongs, or by executing the action **CNT_DESTROY**. The size of a container is not specified and is only limited by the operating memory size.

Each value included in the container is uniquely determined by the so-called *key*. Users can insert, find, read and delete values into/from the container. The type of values to be inserted into the container is optional (*Int, Bool, Text, Real, Time*) or structures (entire structured variable, row, ...). The value type of the key must be one of *Int, Bool, Text, Real, or Time*, but all keys in the container must be the same type.

The actions **CNT_GETNR**, **CNT_CNVTOARRAY**, and **CNT_GETITEM** allow reading container values by index. The action **CNT_CNVTOARRAY** internally creates an array, that contains all container values sorted by key in ascending order. The index is the sequence number of the value within the array. The array is terminated after inserting or deleting a value into/from it.

Data container may be created by the actions **CNT_CREATE** (a spare container), or **GETARCHARR_TO_CNT**. The second type is filled with pages containing data read from the archive. The first access to the archive is more effective (memory consumption and partly speed) than using **GETARCHARR** action. Data container created by **GETARCHARR_TO_CNT** action can use only the actions **CNT_GETNR**, **CNT_FIND**, and **CNT_DESTROY** ([example](#)).

- [CNT_CNVTOARRAY](#)
- [CNT_CREATE](#)
- [CNT_DEBUG](#)
- [CNT_DELETE](#)
- [CNT_DESTROY](#)
- [CNT_FIND](#)
- [CNT_GETITEM](#)
- [CNT_GETKEY](#)
- [CNT_GETNR](#)
- [CNT_INSERT](#)

[Data container transfer between running ESL scripts](#)

Access rights manipulation actions

The actions allow defining access rights when the system is running.

- [REBUILD_ACC](#)
- [RES_GROUP_DELETE](#)
- [RES_GROUP_DELETE_ALL](#)
- [RES_GROUP_INSERT](#)
- [RES_GROUP_QUERY](#)

Actions for manipulation with a list of objects

Actions for manipulation with a list of objects allow to:

- create the list of objects according to set criteria
- go on the first, previous, next, or last page of the list
- go on the page on the basis of its page number
- recognize the number of objects in the list (caution - it is not the number of objects on the page!)
- close the list

After the list has been created data are accessible on the first page immediately.

Each record in the list of objects represents the unique identifier, name, description, type of object, and number of rows and columns.

- [LST_CREATE](#)
- [LST_CLOSE](#)
- [LST_GO_NEXT](#)
- [LST_GO_PREV](#)
- [LST_GO_LAST](#)
- [LST_GO_FIRST](#)
- [LST_GO_PAGE](#)
- [LST_GETINFO](#)

[Example](#) of manipulation with a list of objects (actions **LST_...**).

Other actions

- [COMMAND](#)
- [COPYOBJECT](#)
- [DELETEOBJECT](#)
- [FIND_FILES](#)
- [GETPOINTADR](#)

- GETOLDVAL
- LOG
- LOGEX
- PLAY
- READLOG
- REDIM
- RUN
- RUNEX
- SETDT_LINEOBJ
- ON EDA_WARNING