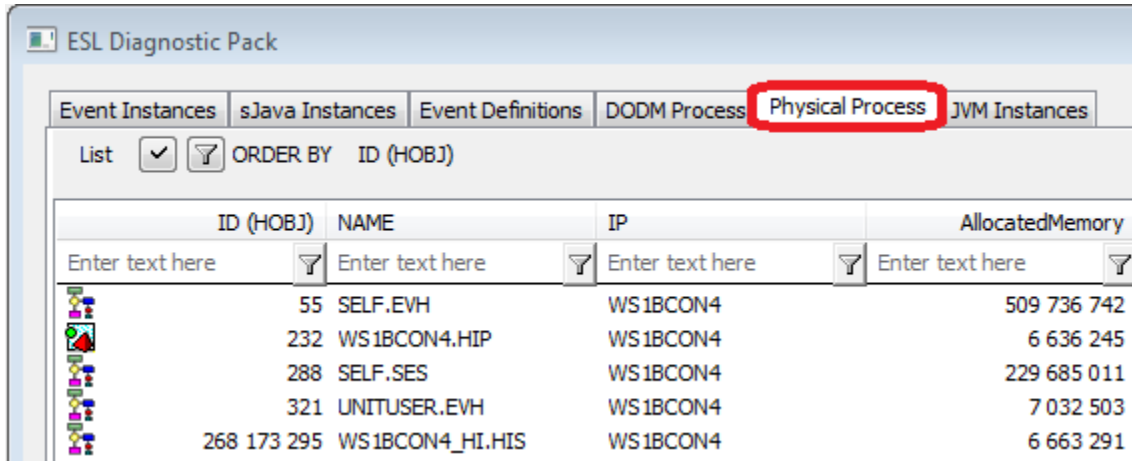


# ESL Diagnostic Pack

**ESL Diagnostic Pack** provides a view on the running ESL and JAVA scripts in an application. It is accessible from [D2000 CNF Objects](#) -> **ESL Diagnostic Pack** or [D2000 GrEditor](#), **Configuration D2000** -> **ESL Diagnostic Pack**.

Each script is interpreted within a process, which is DODM model. Depending on a configuration, these processes can be identical to the processes that run in an operating system (HIP, EVH, SES, HIS) or they are just DODM processes ([SEE](#)).

The physical processes are monitored on **Physical process** tab.



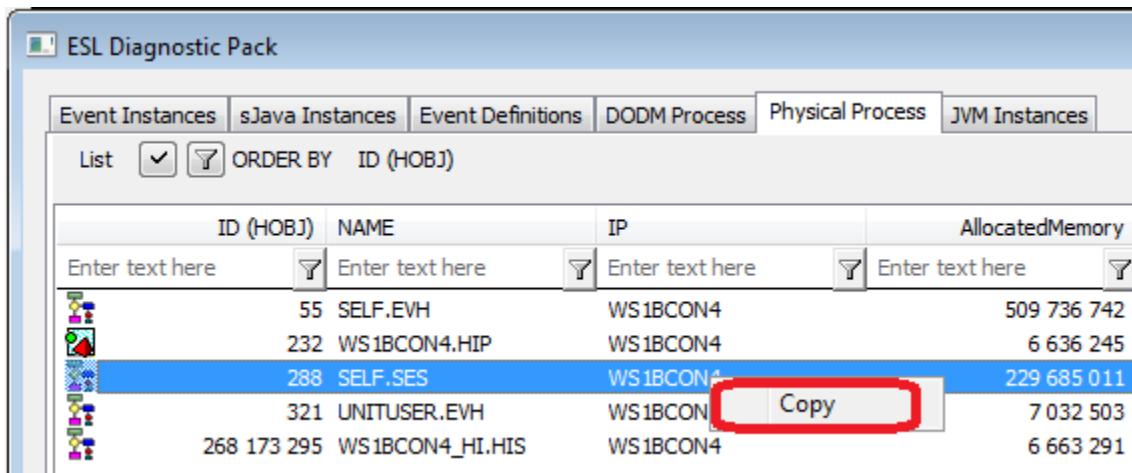
The screenshot shows the 'Physical Process' tab in the ESL Diagnostic Pack. The table lists processes with columns for ID (HOBj), NAME, IP, and AllocatedMemory. The 'Physical Process' tab is highlighted with a red box.

ID (HOBj)	NAME	IP	AllocatedMemory
Enter text here	Enter text here	Enter text here	Enter text here
55	SELF.EVH	WS1BCON4	509 736 742
232	WS1BCON4.HIP	WS1BCON4	6 636 245
288	SELF.SES	WS1BCON4	229 685 011
321	UNITUSER.EVH	WS1BCON4	7 032 503
268 173 295	WS1BCON4_HI.HIS	WS1BCON4	6 663 291

Description of columns:

ID (HOBj)	Unique identifier of object of <i>Process</i> type in DODM model.
NAME	Unique name of object of <i>Process</i> type in DODM model.
IP	IP of computer where the process is running.
AllocatedMemory	Memory allocated to the given process.

When right clicking on any view, the popup menu appears with one option **Copy**. It enables to copy a displayed list into clipboard.



The screenshot shows the 'Physical Process' tab with a right-click context menu open over the row with ID 288. The 'Copy' option is highlighted with a red box.

ID (HOBj)	NAME	IP	AllocatedMemory
Enter text here	Enter text here	Enter text here	Enter text here
55	SELF.EVH	WS1BCON4	509 736 742
232	WS1BCON4.HIP	WS1BCON4	6 636 245
288	SELF.SES	WS1BCON4	229 685 011
321	UNITUSER.EVH	WS1BCON4	7 032 503
268 173 295	WS1BCON4_HI.HIS	WS1BCON4	6 663 291

*JVM Instances* tab provides view on JVM instances:

ESL Diagnostic Pack					
<div> Event Instances sJava Instances Event Definitions DODM Process Physical Process JVM Instances </div>					
<div> List <input checked="" type="checkbox"/> <input type="checkbox"/> ORDER BY Physical process </div>					
Physical process	Allocated memory	Total memory	Free memory	Max memory	
Enter text...	Enter text ...	Enter t...	Enter t...	Enter ...	
PC1SKOP3...	2 263 520	16 252 928	13 989 408	259 522 560	
SELF.EVH	2 566 080	16 252 928	13 686 848	259 522 560	

JVM parameters:

Physical process	Name of physical process in which JVM is created.
Allocated memory	Amount of allocated memory in the Java Virtual Machine (total - free).
Total memory	Total amount of memory in the JVM.
Free memory	Amount of free memory in the JVM.
Max memory	Maximum amount of memory that Java Virtual Machine will attempt to use.

DODM Process tab provides view on DODM processes.

ESL Diagnostic Pack				
<div> Event Instances sJava Instances Event Definitions DODM Process Physical Process JVM Instances </div>				
<div> List <input checked="" type="checkbox"/> <input type="checkbox"/> ORDER BY ID (HOBj) </div>				
ID (HOBj)	NAME	Physical process	D2000 HI	
Enter text here	Enter text here	Enter text here	Enter text here	
55	SELF.EVH	SELF.EVH		
232	WS1BCON4.HIP	WS1BCON4.HIP	WS1BCON4.HIP	
288	SELF.SES	SELF.SES		
321	UNITUSER.EVH	UNITUSER.EVH		
268 173 295	WS1BCON4_HI.HIS	WS1BCON4_HI.HIS	WS1BCON4.HIP	
268 173 296	WS1BCON4_HI.SEE	SELF.SES	WS1BCON4.HIP	

Description of columns:

ID (HOBj)	Unique identifier of object of <i>Process</i> type in DODM model.
NAME	Unique name of object of <i>Process</i> type in DODM model.
Physical process	Name of physical process, in which DODM process is executed.
D2000 HI	Name of D2000 HI, if the process is used for interpretation of ESL scripts opened in the given HIP process.

If *Physical process* is of SES type, the value in *NAME* column is different than in *Physical process* column.

*Event Definitions* tab provides view on the definition of objects of *Event* or *Picture* type, as they are placed within the logical DODM processes.

ESL Diagnostic Pack									
Event Instances sJava Instances <b>Event Definitions</b> DODM Process Physical Process JVM Instances									
List	ORDER BY ID (HOBJ)								
ID (HOBJ)	NAME	Physical process	DODM process	D2000 HI	Kernel instance ID	Logical instance ID	BASE ID (HOBJ)	EventType	
Enter text here	Enter text here	Enter text here	Enter text here	Enter text here	Enter text h...	Enter text h...	Enter tex...	Enter text here	
219	E.server	SELF.EVH	SELF.EVH		0	0	219	SERVEREVENT	
220	E.EF	SELF.EVH	SELF.EVH		0	0	220	TRIGGEREVENT	
225	E.LongLine	SELF.EVH	SELF.EVH		0	0	225	TRIGGEREVENT	
226	E.LongLine 1	SELF.EVH	SELF.EVH		0	0	226	TRIGGEREVENT	
231	S.Browser	WS1BCON4_HI.HIS	WS1BCON4_HI.HIS	WS1BCON4.HIP	0	0	231	CLIENTANDSERVEREVENT	
231	S.Browser	SELF.SES	WS1BCON4_HI.SEE	WS1BCON4.HIP	0	0	231	CLIENTANDSERVEREVENT	
246	E.11111	SELF.EVH	SELF.EVH		0	0	246	TRIGGEREVENT	
248	E.TTT	SELF.EVH	SELF.EVH		0	0	248	TRIGGEREVENT	
259	E.VE	SELF.EVH	SELF.EVH		0	0	259	SERVEREVENT	
263	E.SET_AS	SELF.EVH	SELF.EVH		0	0	263	TRIGGEREVENT	
264	E.INSERT	SELF.EVH	SELF.EVH		0	0	264	TRIGGEREVENT	
289	S.Master	WS1BCON4_HI.HIS	WS1BCON4_HI.HIS	WS1BCON4.HIP	0	0	289	CLIENTANDSERVEREVENT	
290	S.Sub	WS1BCON4_HI.HIS	WS1BCON4_HI.HIS	WS1BCON4.HIP	0	0	290	CLIENTANDSERVEREVENT	

The process of EVH type contains the definition of all its children (objects of *Event* type), or definition of objects of *Event* type, which were opened by OPENEVENT in the given process.

The process of HIS type contains the definition of currently opened pictures (client part of script) and definition of objects of *Event* type (client part of script), which were opened by OPENEVENT in the given process.

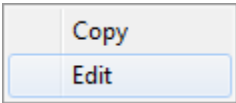
The process of SEE type contains the definition of server script of currently opened pictures and the objects of Event type on a dedicated HIS process.

Description of columns:

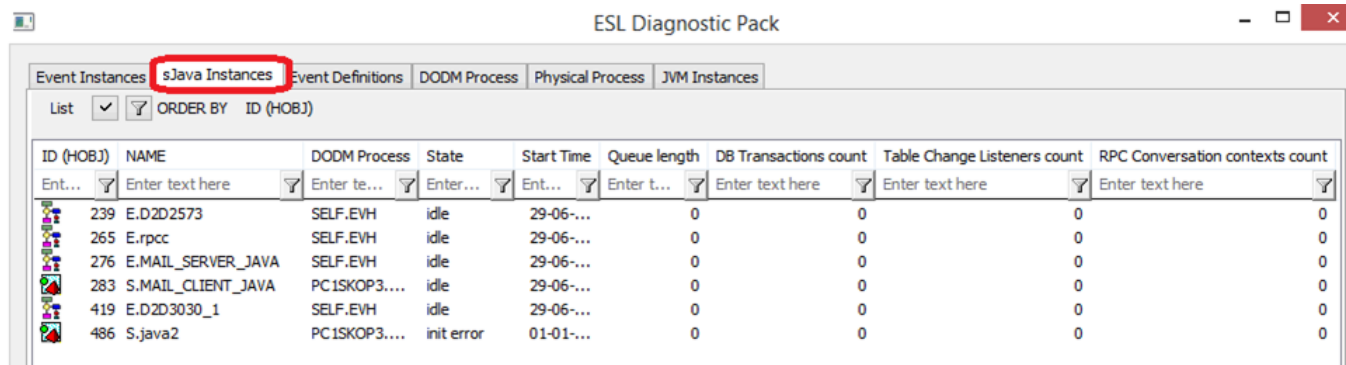
ID (HOB J)	If an object has been opened multiply (OPEN action or OPENEVENT action), the column contains its dynamic HOBJ. This is a return value of %GetSelfHBJ(@FALSE).
NAME	Name of object containing ESL script.
Physical process	Name of objects of Process type (with suffix EVH, HIS, SEE, SES), which contains the given definition.
D2000 HI	Name of D2000 HI if DODM process is used for interpretation of ESL scripts opened in the appropriate HIP process.
Kernel instance ID	True number of instance. Value is 0 (zero), if the object is not opened multiply. If it has been opened as instance, in this column there is listed its real instance. This is the return value of function %GetSelfInstanceld(@TRUE).
Logical instance ID	Required number of instance. The value is 0 (zero), if the object is not opened multiply. If it has been opened as instance, in this column there is listed its required instance. This is the return value of function %GetSelfInstanceld(@FALSE).
BASE ID (HOB J)	HOBJ of object that contains the given ESL script. This is a return value of %GetSelfHBJ(@TRUE) function.
Event Type	Configuration parameter. Possible values TRIGGEREVENT, SERVEREVENT, CLIENTANDSERVEREVENT, UNITEVENT.
QueueLength	For object of SERVEREVENT or CLIENTANDSERVEREVENT type (this includes also a picture), the value means the number of requests (e. g. calls of RPC procedures, changes watched by ON CHANGE, ...) in a queue. For the event of TRIGGEREVENT type and the permission of request queue for start, the value means the number of requests for start.
Opened by OPENEVENT	A flag that indicates whether the instance was opened by OPENEVENT action. If yes, it may be closed or restarted after pressing right mouse button and selecting an appropriate option.
lastInstanceld	The existence of definition of Event object on EVH process not necessarily mean the existence of its instance. This condition can occur with the Event object that is started by changing the value of object (trigger). In other cases, usually, just one instance of ESL script exists toward one definition. Each running instance in the process is defined by the unique identifier, which is displayed in this column. Its value can be retrieved by calling %GetEventInstanceld().

Number of Instances	Number of instances of object of Event type that were started from given definition. Usually, it is 0 or 1. Higher value may be achieved when using ENABLE script action.
---------------------	---

After pressing right-mouse button, the menu with two options appears. The **Edit** option is available for object of *Picture* type only in D2000 GrEditor.















*sJava Instances* tab contains the list of all sJAVA instances.



The following data of each instance are displayed:

ID (HOBj)	HOBj of object which the given instance belongs to.
NAME	Name of object which the given instance belongs to.
DODM process	Name of object of <i>Process</i> type (with suffix EVH, HIS, SEE), which contains the given instance.
State	<b>Init_Error</b> – sJava instance failed to start due to a compiler error or an error generated by JVM when creating an instance class (e.g. failed to find the dependent classes - classNotFound java exception ...). <b>IDLE</b> – the request queue waiting for processing is empty and no request is processed (changing the value of object, request to execute RPC, ...). <b>Running</b> – the request is processed. <b>SyncWaiting</b> – passive waiting on finishing the synchronous action (e.g. reading data from archive, synchronous calling the RPC, ...) during processing the request.
Start Time	Creation time of instance(start of script).
QueueLength	Unprocessed requests in the queue.
DB Transactions count	Opened database transaction count (created by calling the dbTransOpen method).
Table Change Listeners count	Total count of listeners registered by calling the addDBTableListener method.
RPC Conversation contexts count	The registered RPC conversations defined in the application.

*Event Instances* tab provides the most interesting view on the system in term of diagnostic.

ESL Diagnostic Pack							
<div> <div>Event Instances</div> <div>Java Instances</div> <div>Event Definitions</div> <div>DODM Process</div> <div>Physical Process</div> <div>JVM Instances</div> </div>							
<div> <div>List</div> <div> <input checked="" type="checkbox"/> <input type="checkbox"/> </div> <div>ORDER BY</div> <div>Local vars data size</div> </div>							
idInstance	ID (HOBJ)	NAME	EventType	Opened by OPENEV...	D2000 HI		
Ent...	<input type="text" value="Enter text here"/>	<input type="text" value="Enter text here"/>	<input type="text" value="Enter text here"/>	<input type="text" value="Enter text here"/>	<input type="text" value="Enter text here"/>	<input type="text" value="Enter text here"/>	<input type="text" value="Enter text here"/>
 1 289	259	E.VE	SERVEREVENT	FALSE			
 1 179	268173297	E.server	SERVEREVENT	TRUE	WS1BCON4.HIP		
 1 288	219	E.server	SERVEREVENT	FALSE			
 1 290	305	E.REDIM	SERVEREVENT	FALSE			
 1 292	313	E.CallServerWithQ...	SERVEREVENT	FALSE			
 1 293	314	E.VarSize	SERVEREVENT	FALSE			
 1 169	289	S.Master	CLIENTANDSERVEREVENT	FALSE	WS1BCON4.HIP		
 1 172	290	S.Sub	CLIENTANDSERVEREVENT	FALSE	WS1BCON4.HIP		
 1 165	231	S.Browser	CLIENTANDSERVEREVENT	FALSE	WS1BCON4.HIP		
 1 169	231	S.Browser	CLIENTANDSERVEREVENT	FALSE	WS1BCON4.HIP		
 1 291	312	E.ServerWithQueue	SERVEREVENT	FALSE			
 1 294	317	E.Empty	SERVEREVENT	FALSE			

This tab displays all running instances of ESL scripts in the system. Each instance contains these attributes:

idInstance	Unique identifier of instance. It may be get by calling the %GetEventInstanceld().
ID (HOBJ)	If the object was opened multiply (OPEN script action or OPENEVENT), the column contains its dynamic HOBJ. This is a return value of %GetSelfHBJ(@FALSE).
NAME	Name of object.
EventType	Configuration parameter. Possible values TRIGGEREVENT, SERVEREVENT, CLIENTANDSERVEREVENT, UNITEVENT.
Kernel instance ID	True number of instance. Value is 0 (zero), if the object is not opened multiply. If it has been opened as instance, in this column there is listed its real instance. This is the return value of function %GetSelfInstanceld(@TRUE).
Logical instance ID	Required number of instance. The value is 0 (zero), if the object is not opened multiply. If it has been opened as instance, in this column there is listed its required instance. This is the return value of function %GetSelfInstanceld(@FALSE).
Modify time stamp	Time stamp from the configuration of object.
Start Time	Creation time of instance (start of script).
Current Line	Currently executed line.
CNT count	(+) Number of created data containers.
CNT dataSize	(+) Memory size which is occupied by data from containers.
Local vars data size	(+) Memory size which is occupied by all local variables (they size may be found in the ESL Diagnostic Pack - Instance).
DB Connects count	(+) Number of database connections that are created by DB_CONNECT, PG_CONNECT and SQL_CONNECT.
DB Transactions count	(+) Number of database transactions opened by DB_TRANS_OPEN.
Files count	(+) Number of files opened or created by %FIO_* script action.
Object lists count	(+) Number of opened by LST_CREATE.
Status	Current script status (status ES_WAIT_EXTERNAL_RQ means the passive waiting).

Physical process, DODM process	Name of objects of <i>Process</i> type (with suffix EVH, HIS, SEE, SES), which contains the given instance.
Queue Length	For object of <i>SERVEREVENT</i> or <i>CLIENTANDSERVEREVENT</i> type (this includes also a picture), the value means the number of requests (e.g. calls of RPC procedures, changes watched by <i>ON CHANGE</i> , ...) in a queue. For the event of <i>TRIGGEREVENT</i> type and the permission of request queue for start, the value means the number of requests for start.
XML Docs count	(+) Number of opened XML documents.
DBS objects count	(+) Number of database objects with which data were exchanged (read/write).
D2000 HI	Name of D2000 HI if DODM process is used for interpretation of ESL scripts opened in the appropriate HIP process.

The columns with (+) contains the total count of elements which includes also possible instances of UNIT events !!!!

This menu appears after the right-clicking over the instance.

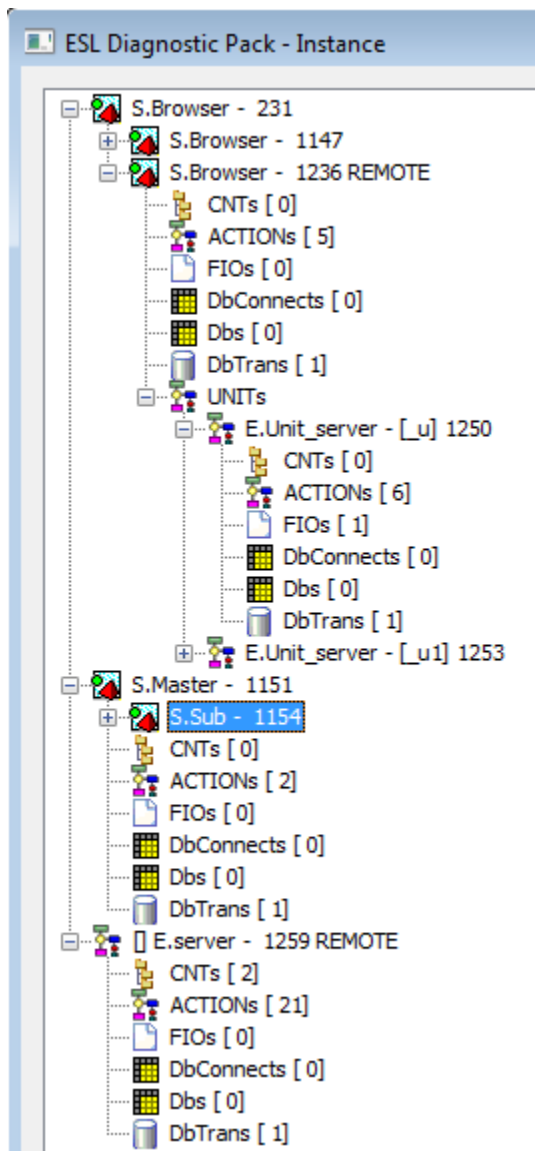
Close Instance
Restart Instance
Open Detail
Open Tree Detail
Copy
Edit

The option *Close Instance* and *Restart Instance* is available only for instances that were opened by *OPENEVENT* script action and enables to close the instance or close and reopen (the required number of instance will remain).

The option *Open Detail* opens detail view on the instance (ESL Diagnostic Pack – Instance).

The option *Open Tree Detail* is available only for the script of picture. It opens detailed view on all opened pictures and events in the D2000 HI.

Example:

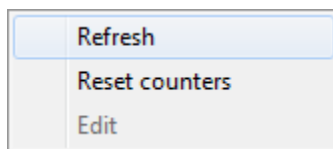


On the picture you may see that two pictures are opened in D2000 HI - S.Browser and S.Master.

The picture S.Browser has both a local and remote script (the remote one is specified by the word REMOTE). After the name, there is always the attribute */dInstance* for better identification of instance. The remote script uses two event of UNIT type, which are declared in ESL script as *\_u* and *\_u1*.

The picture S.Master contains the subpicture S.Sub.

In D2000 HI, there is opened the object of Event type - E.server. The name contains REMOTE flag, so it is started as the remote script. After right-clicking on the event or picture, this popup menu opens:



Refresh – refreshes data on instance of script or picture.

Reset counters – resets the counters in the lists of CNTs, ACTIONS, DbConnects, Dbs and DbTrans (in the text below).

If some picture has only JAVA script, this information will display:

ESL Diagnostic Pack - Instance

List ☒ ☐ ORDER BY Parameter

Parameter	Value
Enter text here	Enter text here
ID (HOB)	283
Name	S.MAIL_CLIENT_JAVA
Queue Length	0
RPC Conversation Contexts	0
Start Time	24-06-2016 14:46:33.615
State	JISIDLE
Table Change Listeners	0

If the picture has both ESL script and JAVA scrip, both will be displayed:

S.MAIL\_CLIENT\_JAVA - 283

S.MAIL\_CLIENT\_JAVA - 1306

S.MAIL\_CLIENT\_JAVA - sJAVA

Each instance describes in detail its status by the following items (the number in the square brackets represents the number of instances for each item).

## CNTs - data containers

After double-clicking on the data container, the line of its creation appears.

After right-click on the data container, the context-menu is opened. Click "Watch" to open [Container object inspector](#).

ESL Diagnostic Pack - Instance

List ☒ ☐ ORDER BY Handle

Handle	userIdent	Current Items	Maximal items	Current Size	in Array mode	Created by CNT_CREATE
E...	Ent...	Enter t...	Enter t...	Enter ...	Enter t...	Enter text here
1		4	4	552	FALSE	TRUE
2		3	3	392	FALSE	TRUE
3		4	4	511	FALSE	TRUE

Copy

Watch

Description of columns:

Handle	Unique identifier of data container. The value is the same as value returned by CNT_CREATE.
userIdent	Value of string, defined by a user, within CNT_DEBUG.
Current Items	Current items in the container.
Maximal Items	Maximum items in the container (it may be reset by the option <i>Reset counters</i> ).
Current Size	Container size in Bytes.
In Array mode	Flag that indicates the existence of internal array (see CNT_CNVTOARRAY script action).
Created by CNT_CREATE	Described the way of creation of container. TRUE – CNT_CREATE script action. FALSE – GETARCHARR_TO_CNT script action.



## ACTIONS - the actions in ESL script

Each action of ESL script is je characterized as stated on the picture below:

Line	Action	Counter	Counter passive	Duration	DurationPassive	maxDuration	maxDurationPassive	actionInfo
10	BEGIN	1	1	0	0	0	0	
11	VAR	1	0	0.000 005	0	0.000 005	0	_i;dataSize = 56
12	VAR	1	0	0.000 001	0	0.000 001	0	_rec;dataSize = 27348
14	DO_LOOP	1	0	0.000 027	0	0.000 027	0	
15	REDIM	10	0	0.001 035	0	0.000 159	0	2; 4; 6; 8; 10; 12; 14; 16; 18; 20;
16	DELAY	10	10	0	5.008 116	0	0.501 495	
17	CALL	10	11	0	9.885 381	0	1.874 261	
18	END_LOOP	9	0	0.000 165	0	0.000 038	0	
20	END	0	0	0	0	0	0	

Script E.CallServerWithQueue:

```

9
10 BEGIN
11   INT _i
12   RECORD (SD._System_Proces) _rec
13
14   FOR _i = 1 TO 10 DO_LOOP
15     REDIM _rec[2*_i]
16     DELAY 500[ms]
17     CALL [E.ServerWithQueue] Message ON SELF.EVH
18   END_LOOP
19
20 END
21

```

Script E. ServerWithQueue:

```

8
9 RPC PROCEDURE Message
10   DELAY 1[s]
11 END Message

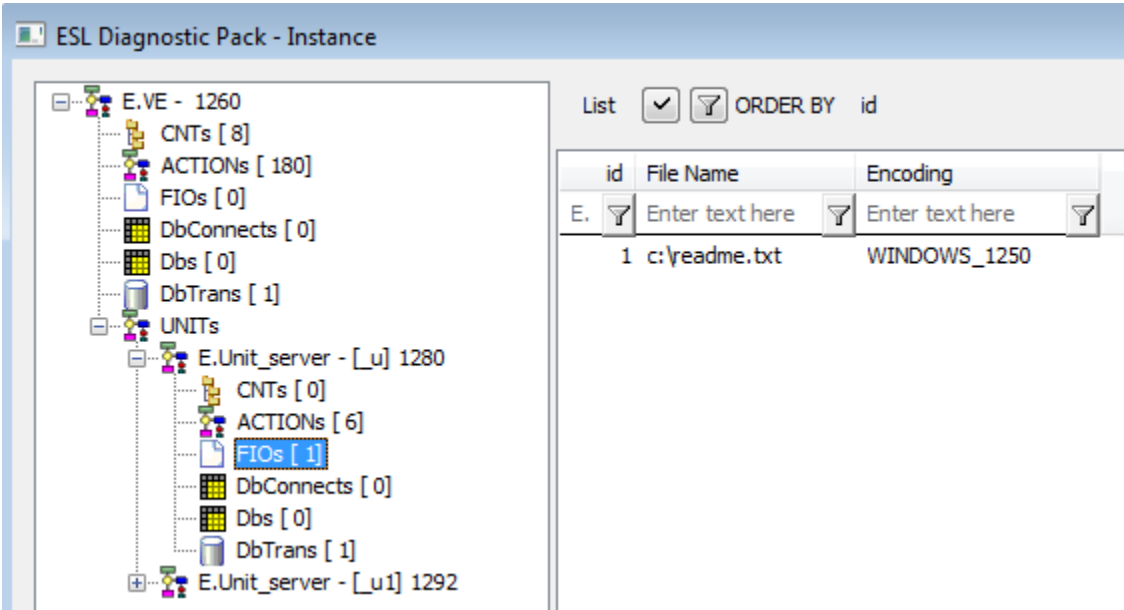
```

Description of columns:

Line	Line on which the action occurs.
Action	Identification of action type.
Counter	Number of usage of action (it may be reset by the option <i>Reset counters</i> ).
Counter passive	Number of passive wait states. This value increases by 1 after each passive waiting on the action to carry out the activity which caused. The counter can be higher than Counter. In the example above, the DELAY and RPC CALL SYNC action cause it (to reset it, use the option <i>Reset counters</i> ).
Duration	Total duration of the active execution (it may be reset by the option <i>Reset counters</i> ).
Duration Passive	Total duration of the passive waiting for execution of required activity (it may be reset by the option <i>Reset counters</i> ).
maxDuration	Maximum duration of the active execution (it may be reset by the option <i>Reset counters</i> ).
maxDurationPassive	Maximum duration of the passive waiting for execution of required activity (it may be reset by the option <i>Reset counters</i> ).
actionInfo	Variable information which depends on type of action. Only two actions give the information: <ul style="list-style-type: none"> <li>REDIM - displays the required size for 10 latest executions.</li> <li>VAR - declaration of the local variable. It displays the name of local variable and the current size of necessary memory (in case of recursion and the local variable it is the memory consumption for all its instances).</li> </ul>

FIOs - opened files

After double-clicking on the file, the line of its creation appears.

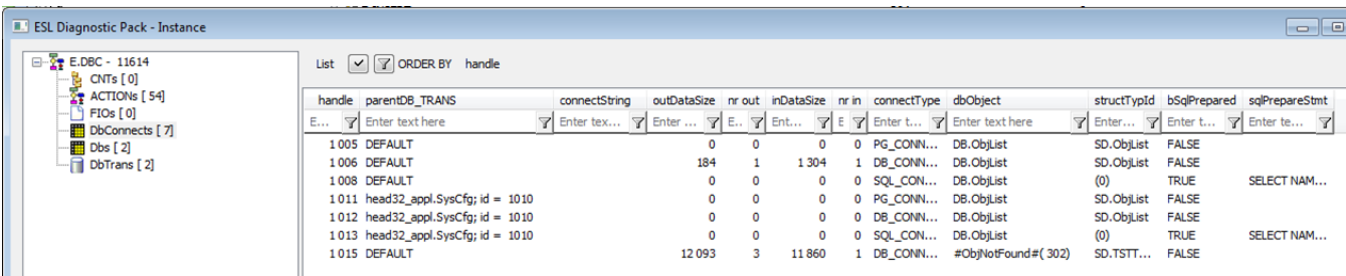


Description of columns:

Id	Unique identifier of file. The value is equal to the value that is returned by the appropriate %FIO_* action.
File Name	Name of file.
Encoding	File encoding.

DbConnects - database connections that were created by DB\_CONNECT, PG\_CONNECT and SQL\_CONNECT

DAfter double-clicking on the file, the line of its creation appears.



Description of columns:

Handle	Unique identifier of connection. The value is equal to a value that returns the appropriate action.
parentDB_TRANS	DEFAULT = if the connection to a database is created by so-called <a href="#">Automatic connection</a> , or name of object of Database type that was used to establish the database transaction by DB_TRANS_OPEN.
connectString	The value that is valid when establishing connection by SQL_CONNECT with connectStringom.
outDataSize, inDataSize	Amount of data which were sent or received within the given connection.
nr out, nr in	Number of output or input operations.

connectType	Depending on the method of establishing the connection, it is the value PG_CONNECT, DB_CONNECT or SQL_CONNECT.
dbObject	Name of object of <i>Table</i> type, which was used when establishing the connection (if only HOBJ of object is available, the following message appears: #ObjNotFound#(302), but HOBJ=302).
structTypId	Name of structure definition assigned to the appropriate object of <i>Table</i> type.
bSqlPrepared	Flag that indicates whether SQL_PREPARE is active on the given connection.
sqlPrepareStmt	Form of SQL command.

## DBs - database objects that was read by script or recorded data

This view summarizes quantity of transferred data with regard to the objects of *Table* type regardless of way or connection on which the transfer occurred.

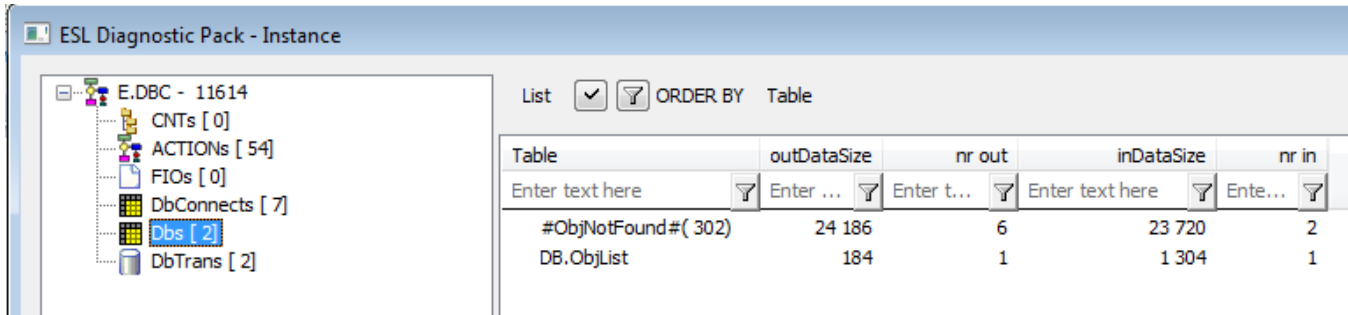


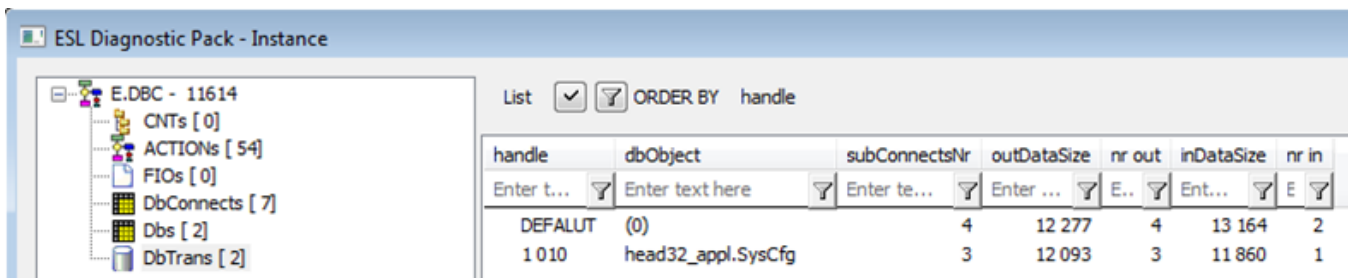
Table	outDataSize	nr out	inDataSize	nr in
#ObjNotFound#( 302)	24 186	6	23 720	2
DB.ObjList	184	1	1 304	1

Description of columns:

Table	Name of object of <i>Table</i> type (if only HOBJ is available, the following message appears: #ObjNotFound#(302), but HOBJ=302).
outDataSize, inDataSize	The amount of data that were sent or received.
nr out, nr in	Number of output or input operations.

## DbTrans - database transactions opened by DB\_TRANS\_OPEN

After double-clicking on the file, the line of its creation appears.



handle	dbObject	subConnectsNr	outDataSize	nr out	inDataSize	nr in
DEFALUT (0)		4	12 277	4	13 164	2
1 010	head32_appl.SysCfg	3	12 093	3	11 860	1

Description of columns:

Handle	Unique identifier of connection. The value is equal to a value that returns the appropriate action DB_TRANS_OPEN.
dbObject	Name of object of <i>Database</i> type, for which the transaction was opened.
subConnectsNr	Number of connections of type DB_CONNECT, PG_CONNECT, SQL_CONNECT established within the transaction.
outDataSize, inDataSize	The amount of data that were sent or received within connection.
nr out, nr in	Number of output or input operations.

## UNITs - instances of Units

In the list of instances of UNIT events you may see similar information as in the list of event instance.

ESL Diagnostic Pack - Instance

E.VE - 1260

CNTs [ 8]

ACTIONS [ 180]

FIOs [ 0]

DbConnects [ 0]

Dbs [ 0]

DbTrans [ 1]

UNITs

E.Unit\_server - [\_u] 1280

CNTs [ 0]

ACTIONS [ 6]

FIOs [ 1]

DbConnects [ 0]

Dbs [ 0]

DbTrans [ 1]

E.Unit\_server - [\_u1] 1292

List ☒ ☐

ORDER BY idInstance

idInstance	nrCNT	nrDBConnects	nrDBTransactions
Ent...	E..	Enter te...	Enter text ...
1 280	0	0	0
1 292	0	0	0

Related pages:

[Ponuka Objekty](#)