

Qlik Connector for SAP - Tips and Tricks

Version 1.4

Contents

General	2
Installing the connectors	2
Connector dll and exe files are not from the installed release	2
Connector log files.....	2
SAP services file	2
No SAP GUI installed.....	3
Passing through a Message server	3
Passing through a Firewall.....	3
SAP Transports	3
Import transports	4
Errors at import of transports	5
BAPI connector.....	6
BEx query connector	6
FU_NOT_FOUND: Function Module /QTQVC/CHECK_RELEASE_BW.....	6
DSO connector.....	7
Extractor connector.....	7
Scripting.....	7
Qlik SAP Network Server	7
Error: WRONG DATA SELECTION reported from SAP , rqState5: DataSource &1 has to be replicated (time stamp, see long text)	7
Troubleshooting of the Extractor connector.....	7
Error when extracting big data volumes from an Oracle database	8
RFC connection.....	9
ERROR registration of tp <program id> from host <external host> not allowed.....	9
illegal parameter value (function=SAP_CMACCPTP /parameter=handle / value=548	10
Many background ARFCXXXX jobs visible in SM37	10
OLAP connector.....	13
Report connector	13
Select Options	13
Auto Detect Column Width	13

Test Report connector in SAP	14
SAP query connector	16
SQL connector	16
How does the connector work	16
Subselect	17
Wideselect	19
Currencies not using 2 decimals.....	20
Connection string properties.....	22

General

Installing the connectors

Download and double-click the installation file for 'Qlik Connector for SAP x64'. A folder structure is created under the path C:\Program Files\Common Files\QlikTech\Custom Data.

Connector dll and exe files are not from the installed release

To check the release version look at properties/details for one of the connector dll or exe files. If the release version is not correct, manually delete all sub folders of C:\Program Files\Common Files\QlikTech\Custom Data. Uninstall the 'Qlik Connector for SAP x64' from the 'Control panel' in Windows. Then double-click the connector installation file and perform the installation again.

Connector log files

The path to the log files is: C:\ProgramData\QlikTech\Custom Data.

Please check in the appropriate sub folder dependent of which connector is used.

SAP services file

The file 'services' is located in the folder C:\Windows\System32\drivers\etc.

No SAP GUI installed

If there is no SAP GUI installed on the computer where the connector is to be installed, the SAP system gateway port has to be written manually in the file 'services'. An option could be to copy the 'services' file from a computer where the SAP GUI is installed.

Add the following information at the end of the file:

sapgw01 – sapgw99 3301/tcp - 3399/tcp #SAP System Gateway Port

sapdp01 – sapdp99 3201/tcp – 3299/tcp #SAP Dialog Service (dispatcher port)

Example:

Sapgw01 3301/tcp #SAP System Gateway Port 31

Sapdp01 3201/tcp #SAP Dialog Service Port

SAPgw02 3302/tcp # SAP System Gateway Port

Sapdp02 3202/tcp #SAP Dialog Service Port

Passing through a Message server

If passing through a message server, an entry may have to be added in the 'services' file. Add sapmsxxx 36nn/tcp, where xxx is the system ID and nn is the system number. If it is the last line in the file, add a new line break after the entry.

Passing through a Firewall

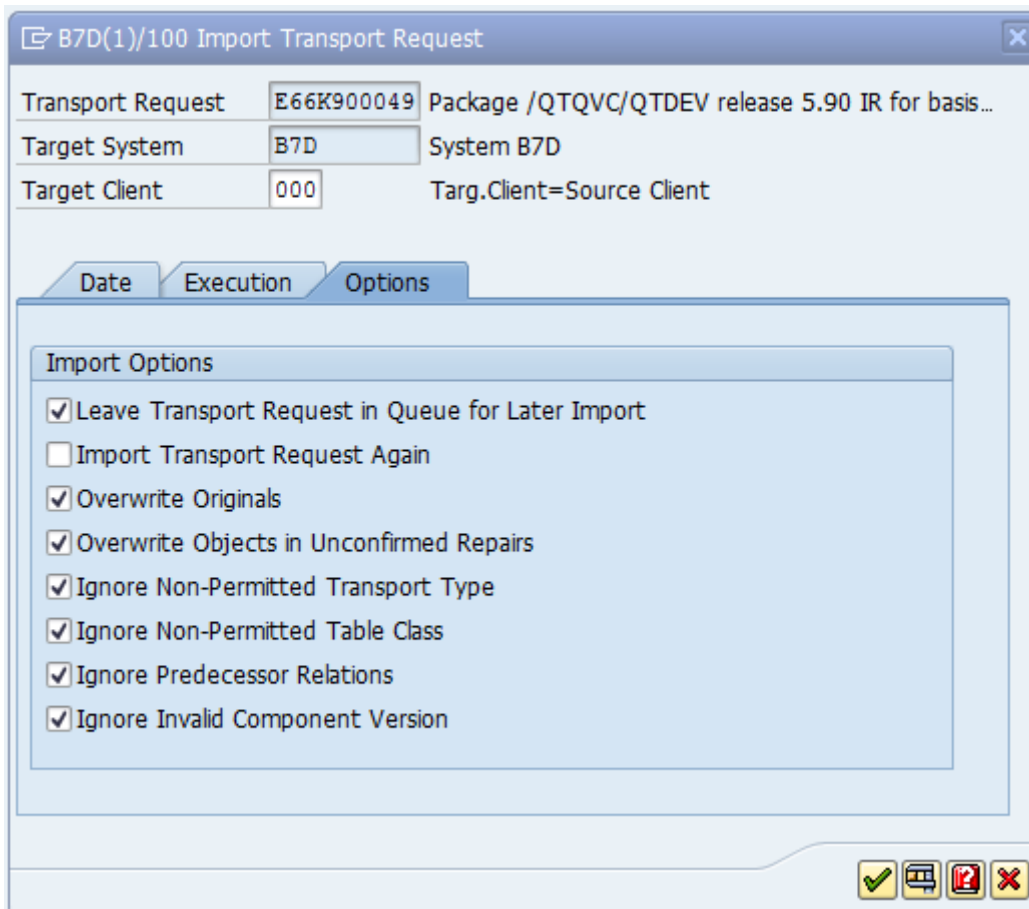
If there is a firewall between the connector and the SAP system, port 33nn has to be open (where nn = system number of the SAP system).

SAP Transports

The transports must be installed in the correct order (first Data then Role transports). The data transport is cross-client (import into the base client), whereas the Role transports are client-specific and have to be imported into all clients where they will be used.

Import transports

Depending of SAP basis the following options might need to be selected in transaction **STMS**:



After import, check the transport log like below. It is OK to receive warnings at import but not errors.

Import Queue: System H6D

Requests for H6D: 0 / 15 10.11.2015 13:38:47

Number	Request	RC	Owner	Short Text	St
1	E66K900035	⚠	HRG	Package /QTQVC/QIDEV release 5.80 SR3 for basis >= 7.20	🔊
2	E66K900036	✅	HRG	QTQVCACCESS Release 5.80 SR3 and above	🔊
3	E66K900047	⚠	HRG	Package /QTQVC/QIDEV release 5.80 SR4 for basis >= 7.20	🔊
4	E6DK900664	✅	HRG	Logon group fix	🔊
5	E66K900050	⚠	HRG	Package /QTQVC/QIDEV release 6.00 IR for basis >= 7.20	🔊
6	E6DK900712	✅	HRG	RFC Server	🔊
7	E6DK900716	⚠	HRG	Release 6.10	🔊
8	E6DK900728	✅	HRG	Get table info	🔊
9	E6DK900720	✅	HRG	Get table info	🔊
10	E6DK900730	✅	HRG	Get table info	🔊
11	E6DK900732	✅	HRG	Get table info	🔊
12	E66K900058	⚠	HRG	Package /QTQVC/QIDEV release 6.1 IR for basis >= 7.20	🔊
13	E66K900059	✅	HRG	QTQVCACCESS Release 6.1 IR and above	🔊
14	E6DK900756	✅	HRG	Patch for performance degrade	🔊
15	E66K900063	⚠	HRG	Package /QTQVC/QIDEV release 6.1.1 for basis >= 7.20	🔊

Mark a transport and press the 'Logs' button .

Should look something like this (no errors should occur):

The screenshot displays the 'Overview of Transport Logs' for a specific transport request. The interface includes a toolbar with icons for navigation and a status bar indicating 'Display restricted to target system H6D'. The main content area shows a tree view of the transport request 'E66K900063' for package '/QIQVC/QTDEV release 6.1.1 for basis >= 7.20'. Underneath, the target system 'H6D' is listed, followed by a detailed log of import steps. The log table shows the following entries:

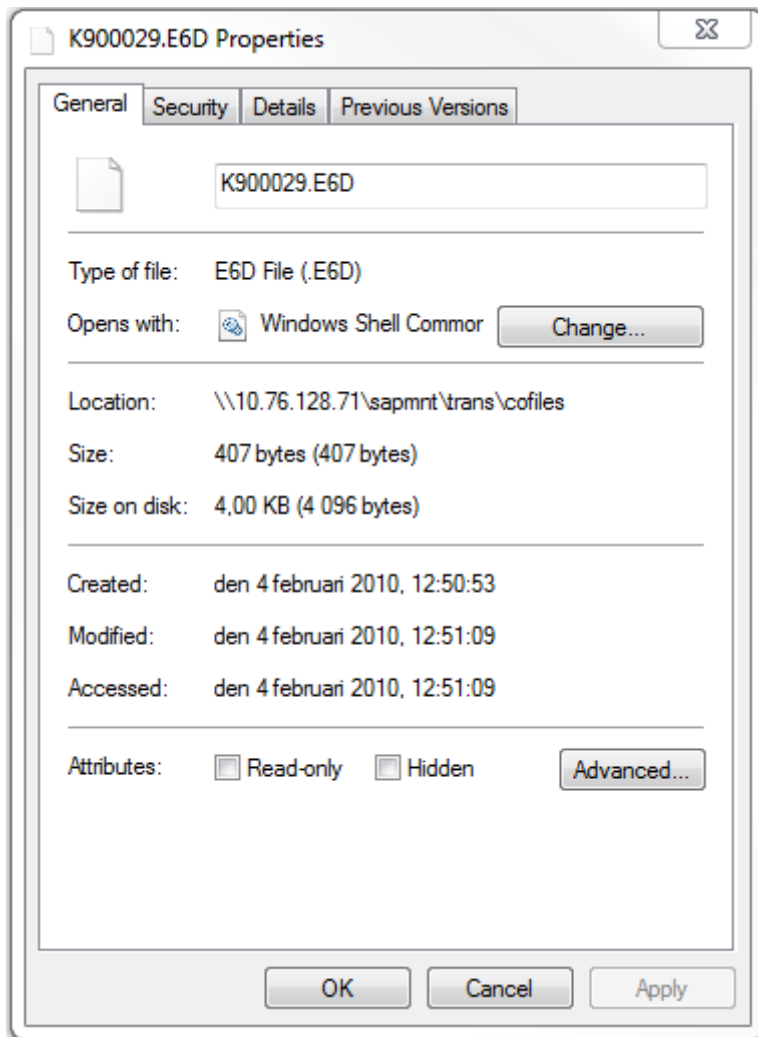
Step	Date	Time	Count	Status
Selection for Import	10.11.2015	13:08:02	(0)	Successfully Completed
Import ABAP Dictionary Objects	10.11.2015	13:09:04	(4)	Ended with Warning
ABAP Dictionary Activation	10.11.2015	13:09:13	(4)	Ended with Warning
Import	10.11.2015	13:09:44	(4)	Ended with Warning
Check Versions	10.11.2015	13:09:48	(0)	Successfully Completed
Method Execution	10.11.2015	13:09:51	(0)	Successfully Completed
Generation of Programs and Screens	10.11.2015	13:09:55	(0)	Successfully Completed

At the bottom of the log, it states 'Import steps not specific to transport request'.

Errors at import of transports

Error message like: ERROR: '/usr/sap/trans/cofiles/K900029.E6D' : can't open.

Make sure that the Read-only attribute of the 'cofiles' file is NOT selected like:



BAPI connector

BEx query connector

FU_NOT_FOUND: Function Module /QTQVC/CHECK_RELEASE_BW

An error message like above indicates that the BEx query connector transport is not imported correctly. Please see the manual for more details about importing BEx query connector transports.

DSO connector

Extractor connector

Scripting

Best practice is to have one connection string per script. If a script contains many tabs it is enough to have one connection string in the first tab.

Qlik SAP Network Server

Do not start more than one Service 'Qlik SAP Network Server' pointing to the same SAP system. It will result in lost data packages or IDocs.

Error: WRONG DATA SELECTION reported from SAP , rqState5: DataSource &1 has to be replicated (time stamp, see long text)

Try this procedure:

1. Deactivate the Extractor in transaction /n/QTQVC/DEACTIVATE
2. Replicate in transaction RSA1
3. Activate the Extractor in transaction /n/QTQVC/ACTIVATE

Troubleshooting of the Extractor connector

Some good guidelines for testing the Extractor connector:

1. Start with a clean system. No Extractor jobs should be running (check in transaction SM50). From the connector make sure to remove any active status records.
2. Restart the Extractor connector Service.
3. Execute one Extractor job at a time. When an error occurs, check the Extractor connector log (named like QvSAPExtr_20160830_122350.txt) and the Service log (named like SrvService_20160614_091022.txt or Server_20160516_111212.txt) and analyze the error. The Service log is located on the server where the Service is running (see section 'Connector log files' in this document).

4. Also check the corresponding SAP extraction job log. Prefix the job name from the Extractor connector log with 'BI' like BIREQU_QTQVCEXTR1_20160420125150. Check job log for this job name in transaction SM37.
5. Continue like above and try to resolve one error at a time.

Error when extracting big data volumes from an Oracle database

Error message in the Extractor Service log (for example: Server_20160325_103224.txt). The log is found on the server where the Service is running, under: C:\ProgramData\QlikTech\Custom Data\QvSAPConnector\Log.

Error message such as:

Error: WRONG DATA SELECTION reported from SAP , rqState5: &1 &2 &3 &4

Error message in the SAP Extraction job log (transaction SM37). To get the SAP job name, prefix the Job name from the Extractor connector log with 'BI', for example:

BIREQU_QTQVCEXTR1_20160408072050.

Error message such as:

<i>Beginn_Lock_DELETE:</i>	<i>20.160.408.162.541,7965790</i>	<i>RSAR 051 S</i>
<i>Before enq:</i>	<i>20.160.408.162.541,7966500</i>	<i>RSAR 051 S</i>
<i>After enq:</i>	<i>20.160.408.162.541,7978420 Shared_buffer:</i>	<i>RSAR 051 S</i>
<i>End_Lock_DELETE:</i>	<i>20.160.408.162.541,7991240 Lines of Locks: 26</i>	<i>RSAR 051 S</i>

Sometimes there can be an error in the SAP system log (transaction SM21) such as:

Database error 1652 at FET

Explanation regarding Oracle error ORA-1652:

When extracting a large amount of data in a SAP system based on any relational database, data is being gathered together in a temporary table, until an SQL statement commit occurs.

In Oracle databases the table containing temporary data is stored in a tablespace named PSAPTEMP. All tablespaces in an Oracle database have a fixed size (until they are extended) measured in Gigabytes. If a tablespace is running full (no more available space to extend the table), Oracle will throw out database error ORA-1652 and roll back the changes.

This can be seen in the SAP SM21 log; "Database error 1652 at FET", at the exact time as the job fails.

There is a file limit size on data files in an Oracle tablespace. The maximum size of a data file depends on the block size of the database. It will eventually come to a point, where a data file cannot be extended any further, and a new data file has to be added to PSAPTEMP.

To resolve ORA-1652 errors with temporary tables, the tablespace PSAPTEMP needs to be extended either by adding another data file or extending the current one. For example increase the tablespace by 10 % and try again. If it is not enough, increase with another 10 % and so on.

More information can be found in the log files "alert<SID>.log" in
UNIX:/oracle/<SID>/saptrace/background/ or
Windows:<drive>:\oracle\<SID>\saptrace\background\.

RFC connection

ERROR registration of tp <program id> from host <external host> not allowed

A RFC connection fails when an external program / application tries to register a program in the gateway with the error message:

```
LOCATION SAP-Gateway on host <hostname> / sapgw<nr>  
ERROR registration of tp <program id> from host <external host> not allowed
```

Meaning that the gateway is not allowing the program ID <program id> to be registered from the host <external host>

Cause

There are two possible reasons:

- Parameter "gw/acl_mode = 1" and not reginfo file has been set. This is the default value for NEW INSTALLATIONS for Netweaver 7.0x since December 2012 (including 7.20) and for Netweaver 7.3X since August 2012.
- There is a reginfo file that doesn't allow the registration of that external program

Resolution

Update the "reg_info" file from the SAP gateway that appears in the error message ("SAP-Gateway on host <hostname> / sapgw<nr>") creating a line that allows this registration.

The location of the "reg_info" file is specified by parameter "gw/reg_info" and should contain lines like:

```
#VERSION=2  
P TP=<program ID> HOST=<external host> CANCEL=internal,<external host> ACCESS=*  
...  
# the following lines should be the LAST lines in the reginfo  
#  
P TP=* HOST=<LIST> CANCEL=<LIST> ACCESS=<LIST>  
P TP=* HOST=local
```

Following recommendations from SAP Note 1408081 :Basic settings for reg_info and sec_info and settings for ACCESS clause from SAP Note 1592493 : GW: Problems during reginfo configuration

Then, reload the new settings via transaction SMGW

And try to register the program again.

illegal parameter value (function=SAP_CMACCPTP /parameter=handle / value=548

For an error message like:

“illegal parameter value (function=SAP_CMACCPTP /parameter=handle / value=548”.

Solution:

Add a line to the “reg_info” file (the location of the "reg_info" file is specified by parameter "gw/reg_info"):

```
P TP=QTQVCEXTR1 HOST=<Servername>,<FQDN Servername> ACCESS=<SAP Servername>,<FQSN  
SAP Servername>,internal CANCEL=internal
```

Many background ARFCXXXX jobs visible in SM37

The purpose of this wiki is to provide details as to why ARFC* jobs may be created on the system.

In this wiki we will look at reasons why these ARFC jobs are created, explain if they can be deactivated and if so, how failed calls can be reprocessed.

Reasons why the ARFC batch jobs are created

There are 2 cases when a batch job will be scheduled:

- (1) There is a connection failure and the scheduler automatically creates a batch job for such connection failures.
- (2) Application explicitly asks for batch job creation by calling the API 'START_OF_BACKGROUNDTASK' in the same flow that creates the queue entry.

Identifying the jobs

Background jobs with the name "ARFC:<XXXX>" can be seen in SM37:

Job overview from: 01.09.2010 at: : :
to: 13.09.2010 at: : :
Selected job names: ARFC*
Selected user names: *

Scheduled Released Ready Active Finished Canceled
 Event controlled Event ID:
 ABAP program Program name :

Job	Spool	Job Doc	Job CreatedB	Status	Start date	Start time	Duration(sec.)
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	15:16:04	2
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	15:31:14	2
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	15:46:25	2
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	16:01:35	5
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	16:16:45	3
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	16:31:56	2
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	16:47:07	3
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	17:02:18	4
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	17:17:28	2
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	17:32:38	3
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	17:47:49	5
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	18:03:00	2
<input type="checkbox"/> ARFC:0A165C3F02544C8633FB307F			GRBIN	Finished	07.09.2010	18:18:10	3

The job logs shows that these jobs are running report RSARFCSE:

Job log overview for job: ARFC:0A165C3F02544C8633FB307F / 15005500

Date	Time	Message text	Message class	Message no.
07.09.2010	15:16:04	Job started	00	516
07.09.2010	15:16:04	Step 001 started (program RSARFCSE, variant &0000000034016, user ID GRBIN)	00	550
07.09.2010	15:16:06	Job finished	00	517

The job RSARFCSE is responsible for asynchronous remote function calls that have not been successful.

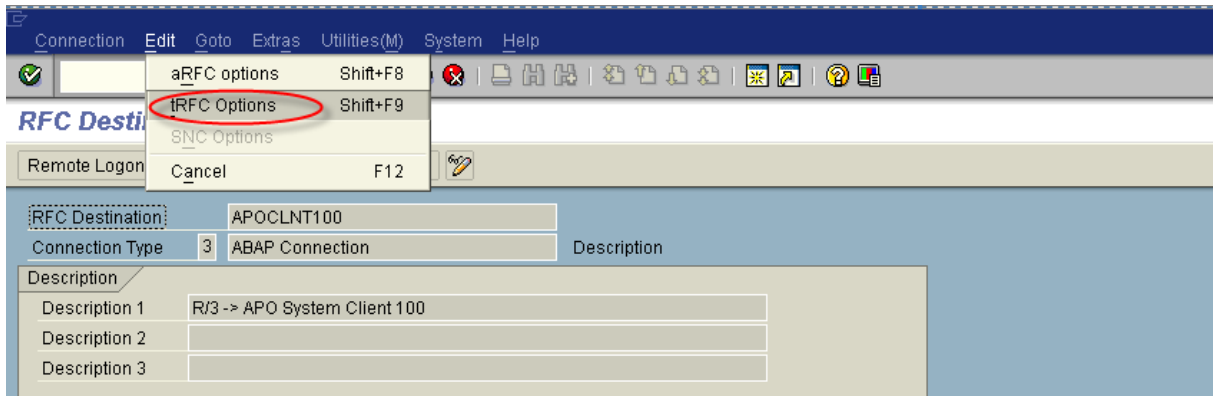
For every unsuccessful ARFC found in table ARFCSTATE a job called ARFC:<xxxxxxx> is created. In table ARFCSTATE you can see the destination for the ARFC call.

The job will be created if there is a connection failure and the scheduler automatically creates a batch job for such connection failures. So if the tRFC call is in status CPICERR, then the entry will be retried as per settings in tRFC options. If you do not see CPICERR status and instead see SYSFAIL status, then there will not be any automatic retry.

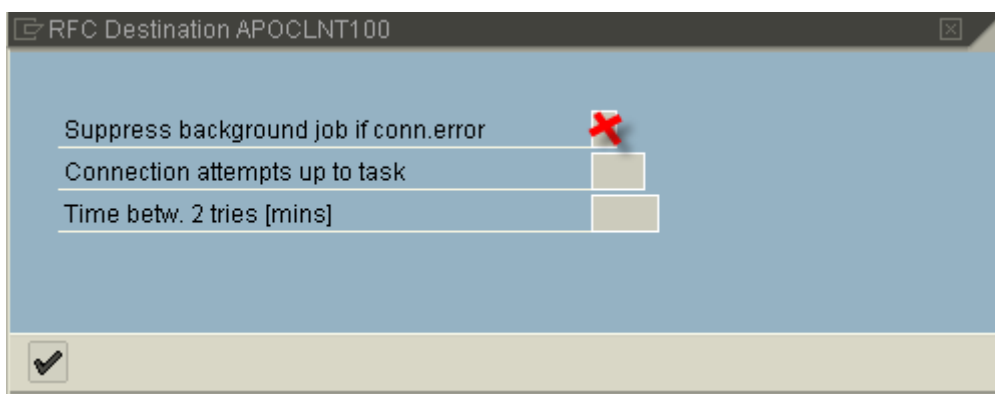
Once you have determined the target system for the ARFC calls (as per table ARFCSTATE), use transaction SM59 to check whether this is a valid RFC destination.

Possibility to disable the ARFC jobs from being created

It is possible to disable these background jobs if errors occur with the connection. To do this, go to the "tRFC options "for the relevant RFC destination reporting the connection error:



In the next screen choose the “Suppress background job if conn.error” option.



Please note that this option will only work in the case of option (1) above - if the application explicitly asks for the batch job then there is no use to suppress this background job.

The RFC's can then be reprocessed by scheduling report RSARFCEX. You can also delete the already scheduled jobs with report RSBTCDEL if there are too many.

Using the option "Suppress background job if conn. error" will stop the creation of these ARFC:<XXXX> background jobs. You can then reprocess the failed tRFC calls by scheduling report RSARFCEX at regular intervals.

As per option (2) above these batch jobs will also be created if the application explicitly asks for batch job creation by calling the API 'START_OF_BACKGROUNDTASK' in the same flow that creates the queue entry.

To see this, check the ARFCSTATE table's ARFCRESERV field, here you would see the BATCHPLA flag set (ARFCRESERV is a continuous string, BATCHPLA flag corresponds to the offset as per ARFCRESERV structure (you can open ARFCRESERV in transaction SE11 to see this)).

If this the case, the issue must be checked with the corresponding application

OLAP connector

Report connector

Select Options

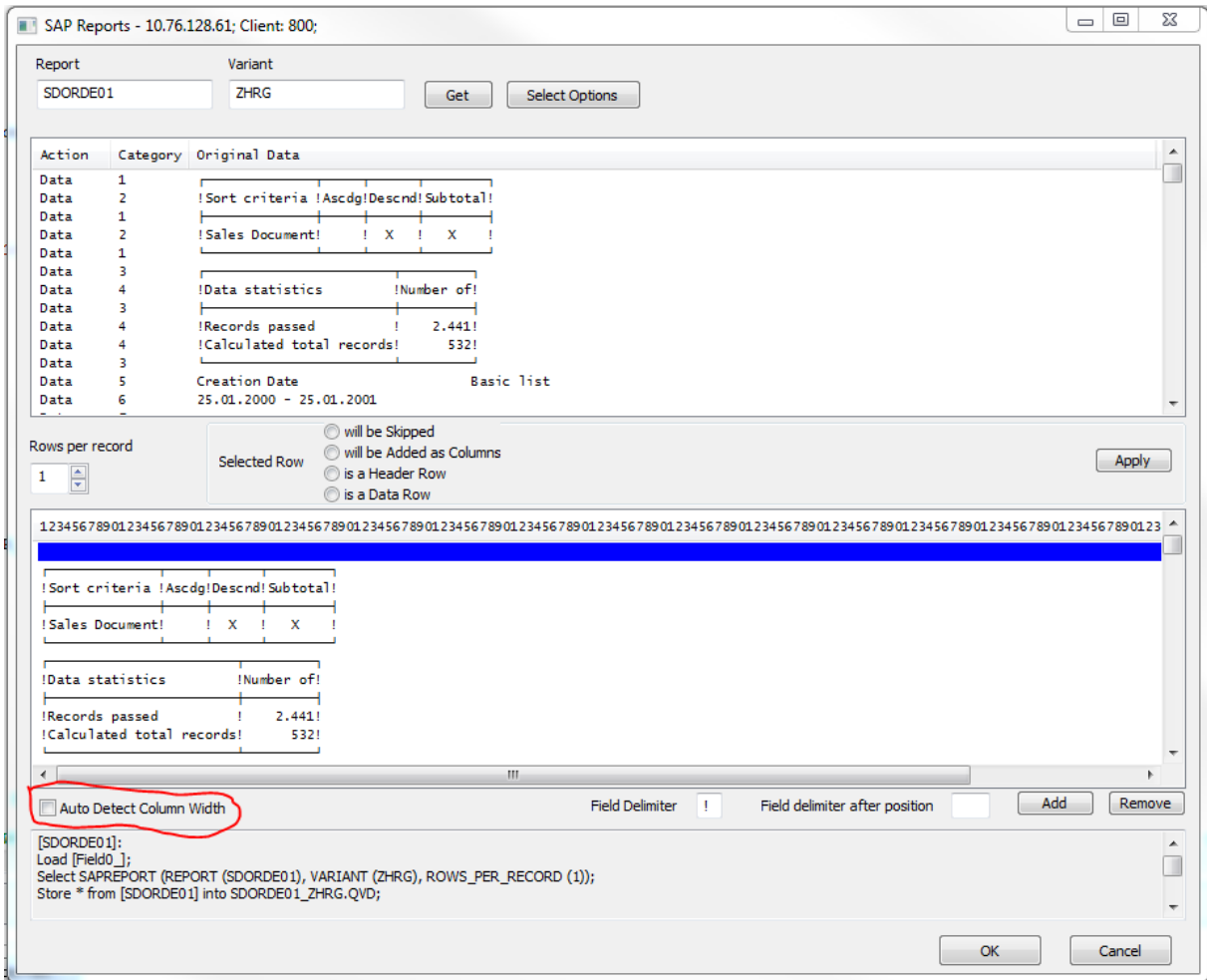
Some Select Option values have to be in SAP internal format, like material number (S_MATNR in this example). S_MATNR has to be entered with leading zeroes, like 00000000000000521 (18 characters). Script example:

```
OPTIONS (  
  (SELNAME S_MATNR, KIND S, SIGN I, OPTION EQ, LOW 00000000000000521)  
  (SELNAME S_MATNR, KIND S, SIGN I, OPTION EQ, LOW 00000000000000578)  
  (SELNAME S_MATNR, KIND S, SIGN I, OPTION EQ, LOW 000000000000001268)  
));
```

Auto Detect Column Width

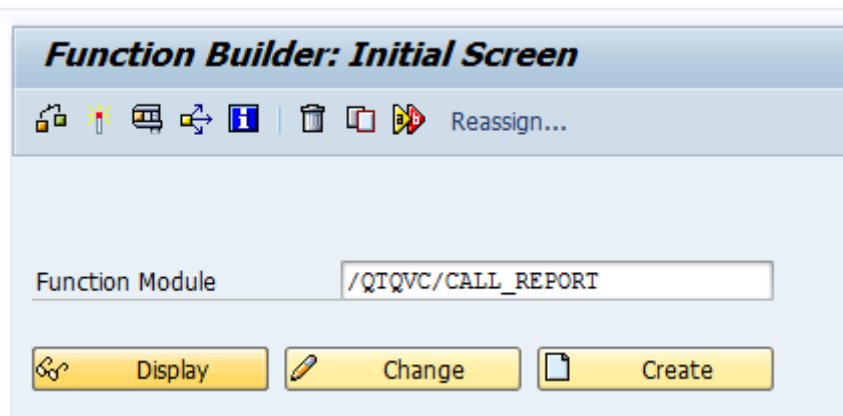
At the configuration of a Report it might be possible (the check box in the screen below is enabled) to use the function 'Auto Detect Column Width'. In that case select the check box, press the OK button and the script will automatically be generated.

NOTE: For a small number of Reports the generated script will not work properly at Reload. In that case use manual configuration instead.



Test Report connector in SAP




Use transaction SE37:



Enter function module name /QTQVC/CALL_REPORT and Press the test button



Test Function Module: Initial Screen


  Debugging  Test data directory

Test for function group /QIQVC/CALL_REPORTS
 Function module /QIQVC/CALL_REPORT
 Uppercase/Lowercase

RFC target sys:

Import parameters	Value
MODE	E
REPORT	SDORDE01
LINE_SIZE	1.023
DYNNR	1000
VARIANT	ZHRG
WINUSER	HRG
WINIPNR	1.2.3.4

Enter MODE 'E', your REPORT name and VARIANT name (WINUSER and WINIPNR are not necessary)

and press the 'Execute' button 

If successful there will be entries in the tables at the bottom of the screen below. Otherwise there will be an error message in the top part of the screen.

Test Function Module: Result Screen



Test for function group /QIQVC/CALL_REPORTS
 Function module /QIQVC/CALL_REPORT
 Uppercase/Lowercase

Runtime: 21.874.148 Microseconds

RFC target sys:

Import parameters	Value
MODE	E
REPORT	SDORDE01
LINE_SIZE	1.023
DYNMR	1000
VARIANT	ZHRG
WINUSER	HRG
WINIPNR	1.2.3.4

Tables	Value
LINES	 0 Entries
Result:	 1.719 Entries
LINE_BUFFER	 0 Entries
Result:	 1.750 Entries
FMBS	 0 Entries
Result:	 20 Entries
FMBX	 0 Entries
Result:	 7 Entries
FSEL	 0 Entries
Result:	 10 Entries
PAGES	 0 Entries

SAP query connector

SQL connector

How does the connector work

An SQL connector job is started from Qlik by sending an SQL SELECT statement to a function module in the SAP system. The function module performs various checks and handling of the

statement before starting up a background (batch) job in the SAP system. The batch job performs the SELECT statement against the database. The result of the SELECT statement is divided into packages with a number of rows in each. One package at a time is then stored in the shared memory buffer EIBUF (Export/Import buffer). The batch job then waits for Qlik to make a call and fetch the content of the buffer. When the content is fetched, the batch job clears the used memory and stores the next package in the buffer. And so it continues until the last package is fetched by Qlik.

The memory buffer EIBUF is shared by all programs in the SAP system. The size and other settings of the memory buffer is decided and configured by the SAP BASIS team at each customer and nothing that the Qlik SQL connector can affect. Unfortunately not all programs clear the memory they have used when finished, so the available space of the buffer is decreasing over time at most customers. The buffer can be cleared by restarting the SAP system or by special commands. However this should only be performed by the SAP BASIS team.

The SQL connector uses a parameter named BufferPercentage with default value 10. The value can be changed in the connection string of the Qlik script. This value decides how many percent of the free space in the buffer EIBUF that the connector should use to store each package. The connector calculates the amount of memory available and how many rows that can be stored in each package. When the available space of the buffer has decreased too much, there will not be many rows in each package and the performance of the SQL connector gets bad.

In the latest releases of the SQL connector there are some improvements to avoid bad performance. If the free space of the buffer is less than 2 percent of the total buffer size, then the connector always uses 2 percent of the total buffer size by overwriting the oldest part of the buffer. It is also possible to use the parameter BufferPercentage with the value 999. This will force the connector to use 10 percent of the total buffer size, also by overwriting the oldest part of the buffer. Since the SQL connector clears the used memory this will also free 10 percent of the buffer memory when the connector job is finished.

Subselect

The sub select method is primarily developed for selecting data from a cluster table where the condition value(s) are fetched from another table. However the sub select method can be used for two transparent tables as well.

Please note that the sub select method is not possible to use if the 'row based security' concept of the Qlik SAP SQL connector is activated. The concept is activated if the database view /qtqvc/vuserc contains records.

The result of the select from the main table is temporarily stored in the ABAP program in an internal table (before it is transferred to Qlik). There is a size limitation of internal tables. SAP writes:

The maximum memory that can be occupied by an internal table (including its internal administration) is 2 gigabytes. A more realistic figure is up to 500 megabytes.

Take this into consideration for big data volumes. Try to avoid SELECT *. Only select the fields necessary.

When using the SUBSELECT method against big database tables, always try to limit the selection with a WHERE condition which is using KEY fields or INDEXED fields. Before using the SUBSELECT statement in a production system, monitor it in a test system to make sure it does not consume too much memory or affect the system performance.

The syntax of the sub select in the Qlik script is like:

```
SQL SUBSELECT BUKRS BELNR GJAHR BUZEI BUZID AUGDT FROM BSEG WHERE BUKRS BELNR GJAHR
IN ( SELECT BUKRS BELNR GJAHR FROM BKPF WHERE BLDAT GE '20070101' );
```

Only one sub select is allowed (within the parenthesis).

The sub select can have condition(s).

One or many comparison fields can be passed.

If the SELECT of the sub table returns duplicates, they are removed before selecting from the main table. So there is no need (and it does not work) to use the DISTINCT addition to the sub select.

The comparison field or fields (in bold above) has to match between main and sub select. The field names of the comparison fields does not have to be the same in the main and sub select, but the corresponding fields (of main and sub select) must have the same Data Types.

To achieve a good performance it is important to provide as many of the key fields in the main table as possible. Try to select them from the sub table. Most important is to provide the first key field (after Client). In the table BSEG it is BUKRS:

Field	Key	Initi	Data element	Data Ty	Length	Decim	Short Description
MANDT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	MANDT	CLNT	3	0	Client
BUKRS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	BUKRS	CHAR	4	0	Company Code
BELNR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	BELNR_D	CHAR	10	0	Accounting Document Number
GJAHR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	GJAHR	NUMC	4	0	Fiscal Year
BUZEI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	BUZEI	NUMC	3	0	Number of Line Item Within Accounting Document
BUZID	<input type="checkbox"/>	<input type="checkbox"/>	BUZID	CHAR	1	0	Identification of the Line Item

If the sub select fails, the reason can often be found in the log for job /QTQVC/READ_DATA in transaction SM37.

Other examples of sub select statements:

```
SQL SUBSELECT KDATU KAWRT KBETR WAERS FROM KONV WHERE KNUMV IN ( SELECT KNUMV
FROM VBRK );
```

```
SQL SUBSELECT CHANGENR TABNAME TABKEY FNAME CHNGIND VALUE_NEW VALUE_OLD FROM
CDPOS WHERE OBJECTCLAS OBJECTID CHANGENR IN ( SELECT OBJECTCLAS OBJECTID CHANGENR
FROM CDHDR WHERE CHANGENR BETWEEN '0000100000' AND '0000300000' );
```

```
SQL SUBSELECT TABNAME FIELDNAME POSITION KEYFLAG ROLLNAME CHECKTABLE FROM DD03L
WHERE AS4LOCAL = 'A' AND INTTYPE <> '' AND TABNAME IN ( SELECT TABNAME FROM DD02L
WHERE ( TABCLASS = 'TRANSP' OR TABCLASS = 'POOL' OR TABCLASS = 'CLUSTER' OR ( TABCLASS =
'VIEW' AND ( VIEWCLASS = 'D' OR VIEWCLASS = 'P' ) ) ) );
```

Wideselect

SAP database fields with a column width exceeding 800 characters cannot be extracted by the ordinary SQL connector. With the new Wideselect method there is no limitation of column width. It is possible to extract one wide field at a time together with a number of associated key fields. A key field can be any field in the database table with fixed column width. The total column width sum of the key fields cannot exceed 255 characters. The key fields are optional.

The 'wide' field must be of the datatype CHAR (character) or STRG (string).

At present there is no UI syntax support for the Wideselect method.

Please also note that the Wideselect method cannot be used if the row-based access control concept of the SAP SQL connector is activated.

Two Connection string parameters (advanced properties) are applicable for the key fields of the Wideselect:

ConvRoutine=0/1 (default = 0, on = 1): Indicates that output conversion routines are used. This is commonly used for fields like Material Number (MATNR).

Nulldate=0/1 (default/on = 1): If on, date type fields with the value '00000000' are returned as NULL to Qlik.

Nulldate=0, date type fields with the value '00000000' are returned as 12/30/1899 to Qlik.

Corresponding SAP transports send all data to the connector without using any of the conversion functions applied to the SAP system. Any data that is not valid for the datatype is interpreted in Qlik as NULL.

It is possible to display a NULL value as a selectable value by using the Qlik variable **NullDisplay**.

The advanced properties "RemoveAllBlanks" and "ReplaceNullValue" do not have any effect on fields loaded with Wideselect. To handle blank field values and/or null values coming from the SAP system, it is recommended to use Qlik's built-in script functions in a preceding load statement, regardless if you use Wideselect or a regular Select statement.

Script syntax:

SQL WIDeselect keyfield1 keyfield2 keyfieldn WIDE(widefield) FROM table WHERE <condition>

Example:

SQL WIDeselect object joining_date WIDE(test_string) FROM zhrctest WHERE connector = 'WIDE12000';

Currencies not using 2 decimals

Currency values are stored in the SAP database in fields with the data type CURR (stored as datatype DEC with 2 decimals). However not all currencies are using 2 decimals. First find the corresponding currency key. As an example in the table VBAP there is a currency field NETWR and the corresponding currency key is found in the field WAERK.

Field	Key	Ini...	Data element	Data Type	Length	Decimal Places	Short Description
<u>NETWR</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>NETWR_AP</u>	CURR	15	2	Net value of the order item in document currency
<u>WAERK</u>	<input type="checkbox"/>	<input type="checkbox"/>	<u>WAERK</u>	CUKY	5	0	SD Document Currency

Check if the currency key is present in the database table TCURX. The number of decimals used for the currency is stored in the field CURRDEC. If not present in the table, the currency has two decimals.

	CURRKEY	CURRDEC
<input type="checkbox"/>	0	0
<input type="checkbox"/>	1	1
<input type="checkbox"/>	10	10
<input type="checkbox"/>	11	11
<input type="checkbox"/>	12	12
<input type="checkbox"/>	13	13
<input type="checkbox"/>	14	14
<input type="checkbox"/>	2	2
<input type="checkbox"/>	3	3
<input type="checkbox"/>	4	4
<input type="checkbox"/>	5	5
<input type="checkbox"/>	6	6
<input type="checkbox"/>	7	7
<input type="checkbox"/>	8	8
<input type="checkbox"/>	9	9
<input type="checkbox"/>	BEF	0
<input type="checkbox"/>	ESP	0
<input type="checkbox"/>	HUF	0
<input type="checkbox"/>	IDR	0
<input type="checkbox"/>	ITL	0
<input type="checkbox"/>	JPY	0
<input type="checkbox"/>	KRW	0
<input type="checkbox"/>	KUD	3
<input type="checkbox"/>	LUF	0
<input type="checkbox"/>	PKT	3
<input type="checkbox"/>	RUR	0
<input type="checkbox"/>	TJLP	5
<input type="checkbox"/>	TND	3
<input type="checkbox"/>	TWD	0
<input type="checkbox"/>	USDN	5

SQL statements:

```
SELECT NETWR WAERK FROM VBAP.
```

```
SELECT CURRDEC FROM TCURX WHERE CURRKEY = <'value from VBAP-WAERK'>.
```

To get the correct value of VBAP-NETWR if the currency is found in table TCURX:

If number of decimals = 0, multiply the value of VBAP_NETWR with 100.

If number of decimals = 1, multiply the value of VBAP_NETWR with 10.

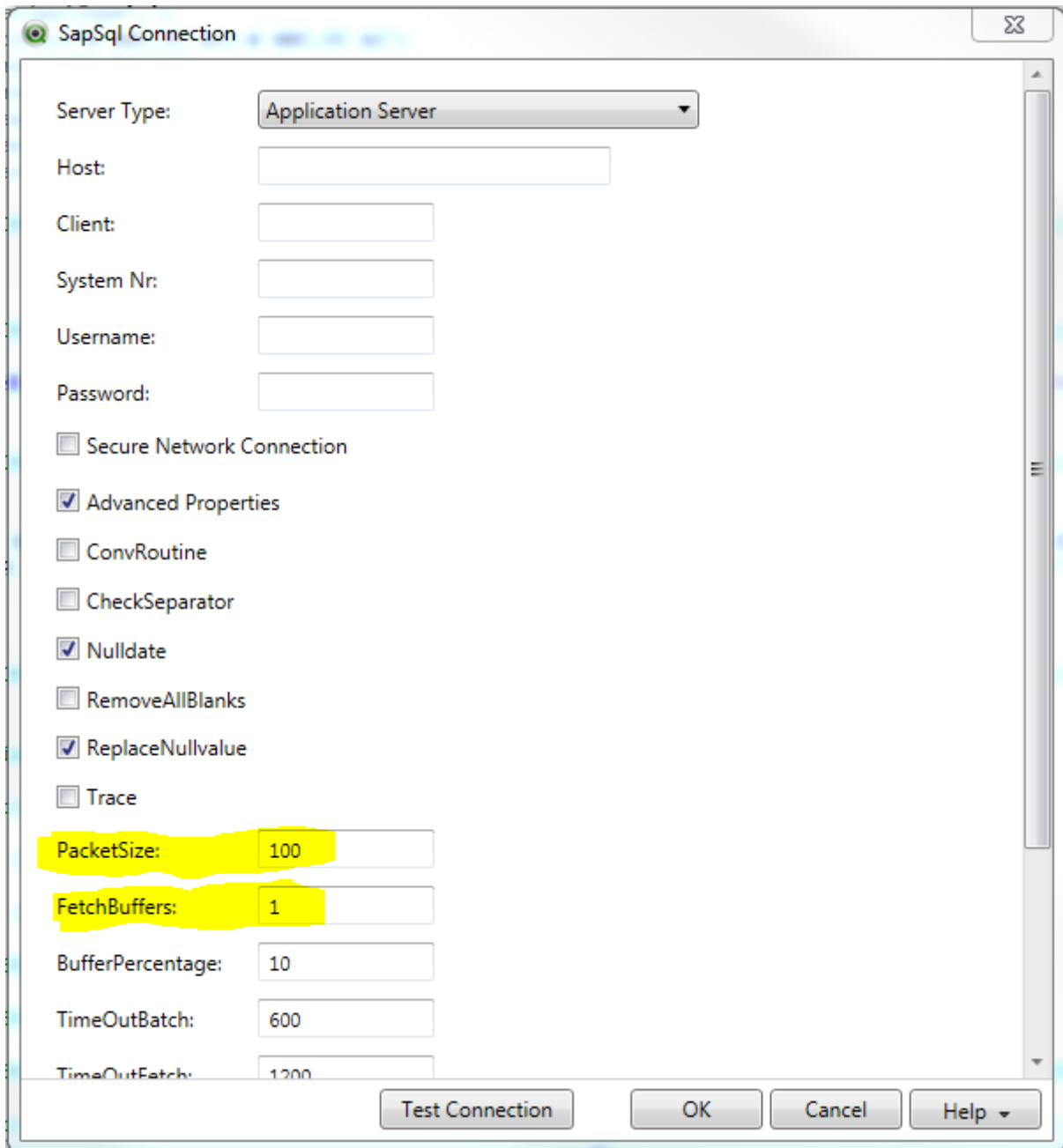
If number of decimals = 3, divide the value of VBAP_NETWR with 10.

And so on.

The table TCURX can be changed from the transaction OY04 or use transaction SM30 with table TCURX and press the Customizing button.

Connection string properties

The connection string properties can be useful to modify the behavior of the connector. For example to get a preview of the resulting records of a SELECT statement, set the properties **FetchBuffers=1** and **PacketSize=100**. This will fetch 100 rows when the statement is reloaded.



The screenshot shows the 'SapSql Connection' dialog box. The 'Server Type' is set to 'Application Server'. The 'Host', 'Client', 'System Nr', 'Username', and 'Password' fields are empty. The 'Secure Network Connection' checkbox is unchecked. The 'Advanced Properties' checkbox is checked. The 'ConvRoutine', 'CheckSeparator', 'RemoveAllBlanks', and 'Trace' checkboxes are unchecked. The 'Nulldate' and 'ReplaceNullvalue' checkboxes are checked. The 'PacketSize' field is set to 100, and the 'FetchBuffers' field is set to 1. The 'BufferPercentage' field is set to 10, 'TimeOutBatch' is set to 600, and 'TimeOutFetch' is set to 1200. The 'Test Connection', 'OK', 'Cancel', and 'Help' buttons are visible at the bottom.

Server Type:	Application Server
Host:	
Client:	
System Nr:	
Username:	
Password:	
<input type="checkbox"/> Secure Network Connection	
<input checked="" type="checkbox"/> Advanced Properties	
<input type="checkbox"/> ConvRoutine	
<input type="checkbox"/> CheckSeparator	
<input checked="" type="checkbox"/> Nulldate	
<input type="checkbox"/> RemoveAllBlanks	
<input checked="" type="checkbox"/> ReplaceNullvalue	
<input type="checkbox"/> Trace	
PacketSize:	100
FetchBuffers:	1
BufferPercentage:	10
TimeOutBatch:	600
TimeOutFetch:	1200

Read more about connection string properties in the manual under:
Using the SAP SQL connector