



Syniti Solutions

Syniti SAP Query Read Text



Table of Contents

Overview	1
Prerequisites	1
SAP Environment Compatibility SAP ECC	1
SAP Environment Compatibility S/4HANA	1
SAP RFC User.....	1
Extracting Data from SAP ECC Systems	1
Extracting Data from SAP S/4HANA Systems	3
Set-Up Steps	4
Install Syniti SAP Query Read Text Transport.....	4
Transport Contents – SAP ECC.....	4
Transport Contents – SAP S/4HANA.....	7
Executing Syniti SAP Query Read Text	6
Using RSAQ_REMOTE_QUERY_CALL.....	6
LDATA Output Table	7
Using CData ODBC Driver for SAP ERP	7
Execution Examples.....	8
Execution using RSAQ_REMOTE_QUERY_CALL.....	8



Overview

This document describes the steps required to install the SAP transports needed to extract long text data from SAP Systems via RFC using Syniti Data Replication. Additionally, it describes the minimum SAP User requirements that need to be provisioned to allow table data to be extracted using Syniti Data Replication.

Prerequisites

SAP Environment Compatibility SAP ECC

Transport file DCSK900570 is compatible with SAP ECC6 SAP Basis 700 or higher.

SAP Environment Compatibility S/4HANA

Transport file S4DK900491 is compatible with SAP installations of S/4HANA 1709 [S4CORE 102] or higher.

SAP RFC User

Syniti recommends using a non-dialog RFC user with a non-expiring password. As a minimum, that user should be provisioned the authorisations shown below.

Extracting Data from SAP ECC Systems

Authorization Object	Authorization Field	Authorization Value
S_RFC	RFC_TYPE	FUNC
	ACTVT	16 (Execute)
	RFC_NAME	/BOA/*, RFC_READ_TABLE, RFCPING, DDIF_FIELDINFO_GET, RFC_GET_FUNCTION_INTERFACE, RSAQ_REMOTE_QUERY_CALL_CATALOG, RSAQ_REMOTE_QUERY_FIELDLIST, /OSP/GET_DECIMAL_NOTATION
S_RFC	RFC_TYPE	FUGR
	ACTVT	16 (Execute)
	RFC_NAME	AQRC

Copyright © 2022 Syniti and/or its affiliates. All rights reserved. This document contains confidential and proprietary information and reproduction is prohibited unless authorized by Syniti. Other names appearing in this document may be trademarks of their respective owners.



S_DEVELOP	DEVCLASS	SQUE
	OBJTYPE	FUGR
	OBJNAME	AQRC
	P_GROUP	
	ACTVT	16

Table Access

Use authorisation object S_TABU_NAM to restrict by table. The minimum list of tables required are as follows. Additionally specific tables to be extracted will need to be added.

Authorization Object	Authorization Field	Authorization Value
S_TABU_NAM	TABLE	AQGQCAT, DD01T, DD02L, DD02T, DD03L, DD04L, DD04T, DD05Q, DD07L, DD07T, TCDOB
	ACTVT	03 (Display)

Use authorisation object S_TABU_NAM to restrict by table group. The minimum list of table group are as follows. Additionally specific table groups to be extracted will need to be added.

Authorization Object	Authorization Field	Authorization Value
S_TABU_DIS	DICBERCLS	&NC&, SS
	ACTVT	03 (Display)

Extracting Data from SAP S/4HANA Systems

Authorization Object	Authorization Field	Authorization Value
S_RFC	RFC_TYPE	FUNC
	ACTVT	16 (Execute)
	RFC_NAME	/BS4/*, RFC_READ_TABLE, RFCPING, DDIF_FIELDINFO_GET, RFC_GET_FUNCTION_INTERFACE, RSAQ_REMOTE_QUERY_CALL_CATALOG, RSAQ_REMOTE_QUERY_FIELDLIST, /OSP/GET_DECIMAL_NOTATION
S_RFC	RFC_TYPE	FUGR
	ACTVT	16 (Execute)
	RFC_NAME	AQRC
S_DEVELOP	DEVCLASS	SQUE
	OBJTYPE	FUGR
	OBJNAME	AQRC
	P_GROUP	
	ACTVT	16

Table Access

Use authorisation object S_TABU_NAM to restrict by table. The minimum list of tables required are as follows. Additionally specific tables to be extracted will need to be added.

Authorization Object	Authorization Field	Authorization Value
S_TABU_NAM	TABLE	AQGQCAT, DD01T, DD02L, DD02T, DD03L, DD04L, DD04T, DD05Q, DD07L, DD07T, TCDOB
	ACTVT	03 (Display)



Use authorisation object S_TABU_NAM to restrict by table group. The minimum list of table group are as follows. Additionally specific table groups to be extracted will need to be added.

Authorization Object	Authorization Field	Authorization Value
S_TABU_DIS	DICBERCLS	&NC&, SS
	ACTVT	03 (Display)

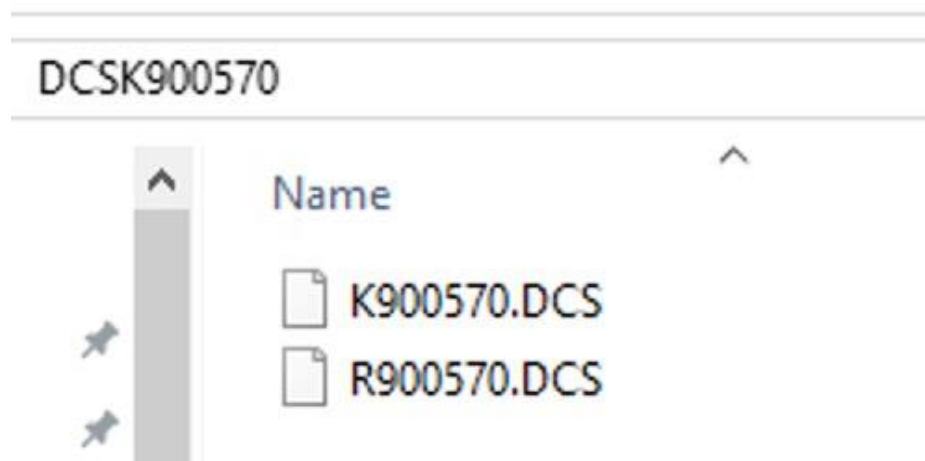
Set-Up Steps

Install Syniti SAP Query Read Text Transport ECC6

Install the provided transports into the SAP Application Server.

In order extract SAP long texts, a single transport must be installed. To have it installed, please contact the customer Basis team.

Transport File DCSK900570



Transport Contents

Object Name	Type	Description
-------------	------	-------------

Copyright © 2022 Syniti and/or its affiliates. All rights reserved. This document contains confidential and proprietary information and reproduction is prohibited unless authorized by Syniti. Other names appearing in this document may be trademarks of their respective owners.



/BOA/UTILITY	Package	Package that contains all objects related to Syniti SAP Query Read Text
/BOA/READ_TEXT	Structure	Structure that defines available fields for Input parameters and Output table columns
/BOA/QUERY	User Group	User Group for Syniti SAP Query Read Text
/BOA/READ_TEXT	InfoSet	InfoSet for Syniti SAP Query Read Text. Assigned to User Group /BOA/QUERY. Main Query logic (input parameters definition and extraction logic) is implemented in this InfoSet.
/BOA/QUERY BOAQ_READ_TEXT	Query	Query for Syniti SAP Query Read Text. Created based on InfoSet /BOA/READ_TEXT. Output format (columns displayed and their sequence) is defined in this Query.

Install Syniti SAP Query Read Text Transport S/4HANA

Install the provided transports into the SAP Application Server.

In order extract SAP long texts, a single transport must be installed. To have it installed, please contact the customer Basis team.

Transport File S4DK900491

Transport Contents

Object Name	Type	Description
/BS4/UTILITY	Package	Package that contains all objects related to Syniti SAP Query Read Text
/BS4/READ_TEXT	Structure	Structure that defines available fields for Input parameters and Output table columns
/BS4/QUERY	User Group	User Group for Syniti SAP Query Read Text
/BS4/READ_TEXT	InfoSet	InfoSet for Syniti SAP Query Read Text. Assigned to User Group /BOA/QUERY. Main Query logic (input parameters definition and extraction logic) is implemented in this InfoSet.
/BS4/QUERY BOAQ_READ_TEXT	Query	Query for Syniti SAP Query Read Text. Created based on InfoSet /BOA/READ_TEXT. Output

Copyright © 2022 Syniti and/or its affiliates. All rights reserved. This document contains confidential and proprietary information and reproduction is prohibited unless authorized by Syniti. Other names appearing in this document may be trademarks of their respective owners.

		format (columns displayed and their sequence) is defined in this Query.
--	--	---

Executing Syniti SAP Query Read Text

Using RSAQ_REMOTE_QUERY_CALL

Once the Syniti SAP Query Read Text is installed, it is ready to be executed and to extract text for the objects in scope.

When executing the query using RSAQ_REMOTE_QUERY_CALL Remote Enabled Function Module, the following input parameters must be provided:

- **WORKSPACE:** Value must be set to **G** as the Query was created under Global Area
- **QUERY:** Name of the Query to be executed. Value must be **BOAQ_READ_TEXT**
- **USERGROUP:** Name of the User Group that contains the Query. Value must be **/BOA/QUERY (ECC)** or **/BS4/QUERY (S/4HANA)**
- **SKIP_SELSCREEN:** Do not use Selection Screen. Selection Screen Parameters are populated from Input Table SELECTION_TABLE (see below). Value must be **X**
- **DATA_TO_MEMORY:** Export extraction results to memory and fill Output Table LDATA (see [LDATA Output Table](#) for more information)
- **SELECTION_TABLE:**
 - **SELNAME:** Possible values are:
 - **S_TDOBJ:** Text Object
 - **S_TDNAME:** Text Name
 - **S_TDID:** Text ID
 - **S_SPRAS:** Language
 - **KIND:** Possible values are
 - **P:** Parameter
 - **S:** Select Option
 - **SIGN:** Possible values are:
 - **I:** Include
 - **E:** Exclude
 - **OPTION:** Possible values are:
 - **EQ:** Equal
 - **NE:** Not Equal
 - **GT:** Greater Than
 - **GE:** Greater or Equal Than
 - **LT:** Less Than
 - **LE:** Less or Equal Than
 - **BT:** Between
 - **LOW:** Lower Value



- **HIGH:** Higher Value

LDAP Output Table

The output is exported in Output Table **LDAP**. This table has a generic row type, and its contents has to be parsed by the consumer application.

NOTE: In cases where the length of the result record is less than the length of the **LDAP** row, one row of Output Table **LDAP** may contain more than one result record from the Query.. It is also possible for one result record from the Query to span more than one row of Output Table **LDAP**, in cases where the length of the result record is greater than the length of **LDAP** row.

LDAP encodes the results in the following way:

<VALUE_LENGTH>:<VALUE>[,<VALUE_LENGTH>:<VALUE>];' where:

- VALUE_LENGTH: 3 digits describing the length of VALUE
- VALUE: Actual field value

For Syniti SAP Query Read Text, every output record has 8 fields:

- Text Object
- Text Name
- Text ID
- Text Language
- Text Format
- Text Line
- Line Counter
- SAP Client

Using CData ODBC Driver for SAP ERP

Once the Syniti SAP Query Read Text and the CData ODBC Driver are installed, they are ready to be executed and to extract text for the objects in scope.

The CData ODBC driver is responsible for converting SQL Query Language (i.e., SQL Select Statements) into a Remote Function Call using `RSAQ_REMOTE_QUERY_CALL` Remote Enabled Function Module. The CData ODBC driver translates the SQL Query options into Importing and Table Parameters and parses the output of the Remote Function Call back into SQL compliant format. The Query Name must be informed in the From Clause and the following fields can be used in the Where Clause:

- **_BOA_READ_TEXT-OBJECT:** Text Object
- **_BOA_READ_TEXT-NAME:** Text Name
- **_BOA_READ_TEXT-ID:** Text ID
- **_BOA_READ_TEXT-LANGUAGE:** Language



The output can contain the fields below:

- Text Object
- Text Name
- Text ID
- Text Language
- Text Format
- Text Line
- Line Counter
- SAP Client

Execution Examples

Execution using `RSAQ_REMOTE_QUERY_CALL`

To consume Syniti SAP Query Read Text using `RSAQ_REMOTE_QUERY_CALL`, the following fields must be populated:

- Workspace
- Query
- Usergroup
- Skip_selscreen
- Data_to_memory
- Selection_table

See `Using RSAQ_REMOTE_QUERY_CALL` for more details for each parameter.

Test Function Module: Initial Screen

Debugging
 Test data directory

Test for function group: AQRG
 Function module: RSAQ_REMOTE_QUERY_CALL
 Case-sensitive:

RFC Target:

Import parameters	Value
WORKSPACE	G
QUERY	BOAQ_READ_TEXT
USERGROUP	/BOA/QUERY
VARIANT	<input type="text"/>
DBACC	0 <input type="text"/>
SKIP_SELSCREEN	X
DATA_TO_MEMORY	X
EXTERNAL_PRESENTATION	<input type="text"/>

Tables	Value
SELECTION_TABLE	1 Entry
LDATA	0 Entries
LISIDESC	0 Entries
FPAIRS	0 Entries

Figure 1 – RSAQ_REMOTE_QUERY_CALL - Parameters

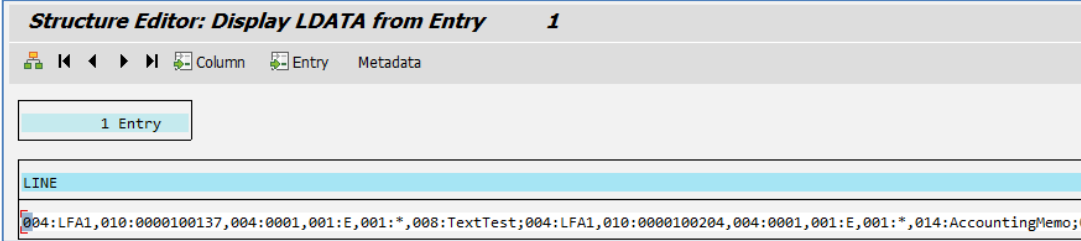
Structure Editor: Change SELECTION_TABLE from Entry 1

1 Entry

SELNAME	K	S	OP	LOW	HIGH
[S_TDOBJ]	S	I	EQ	LFA1	

Figure 2 - RSAQ_REMOTE_QUERY_CALL - SELECTION_TABLE

The generated results can be found in Table LDATA:



The screenshot shows the SAP Structure Editor interface. The title bar reads "Structure Editor: Display LDATA from Entry 1". Below the title bar are navigation icons and labels for "Column", "Entry", and "Metadata". A button labeled "1 Entry" is visible. The main table has a header row labeled "LINE" and a single data row containing the following alphanumeric string: "04:LFA1,010:000100137,004:0001,001:E,001:*,008:TextTest;004:LFA1,010:000100204,004:0001,001:E,001:*,014:AccountingMemo;"

LINE
04:LFA1,010:000100137,004:0001,001:E,001:*,008:TextTest;004:LFA1,010:000100204,004:0001,001:E,001:*,014:AccountingMemo;

Figure 3 - RSAQ_REMOTE_QUERY_CALL - LDATA