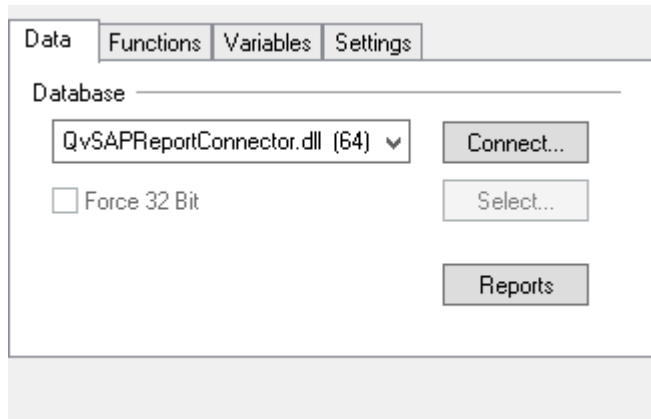


Steps to create SAP Report Connector in QlikSense:

1. Create a Connection String for SAPReportConnector.dll in Qlikview.

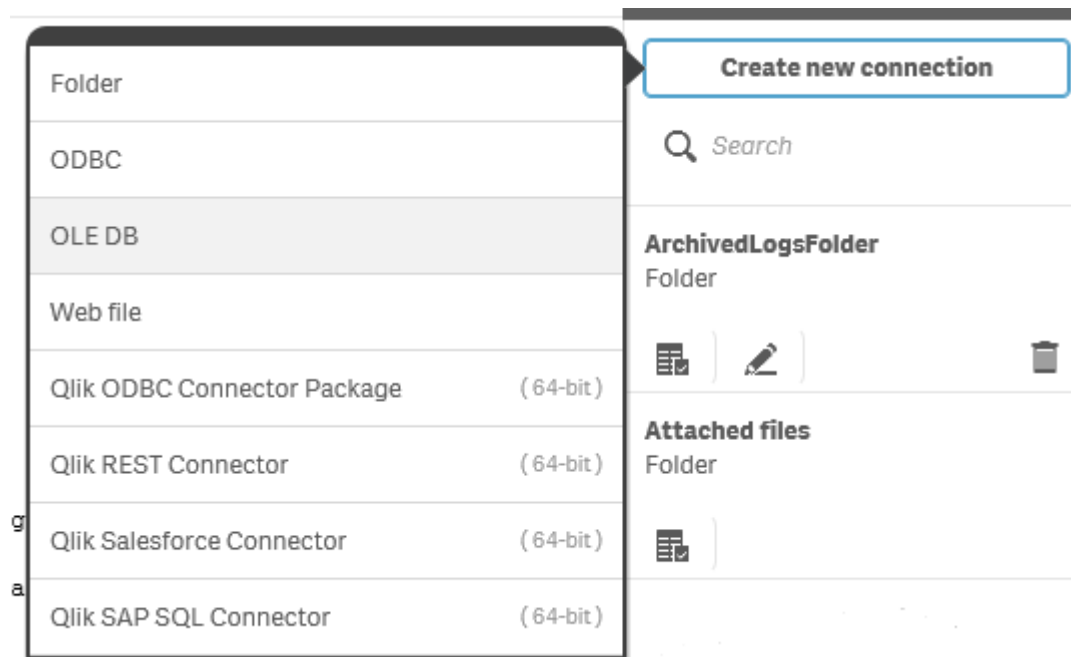


2. Step 1 will give Connection string as

CUSTOM CONNECT TO

"Provider=QvSAPReportConnector.dll;ASHOST=*.***.***.***;SYSNR=00;CLIENT=***;XU
serId=MSckPYJOFDZeWXRNFLDA;XPassword=PfZIYbVMMbYeWWVMAKMETZQT;"**

3. In QlikSense, Create New Connection for OLE DB.



- Fill up the details as shown as below. This will be dummy OLE DB Connection. Username and Password entered here are dummy values. It can be anything.

Create new connection (OLE DB)

Provider
OLE DB Provider for Microsoft Directory Services

Data source (file path or server name)
test

Windows integrated security
 Specific user name and password

Username
User

Password
.....

✓ Test successful. Test connection

Database
Load Select database...

Name
test

Cancel Create

- Login to QMC(Qlik Management Console) and Go to Data Connection Section. Select New created OLE DB Connection to Edit.

Data connections Edit data connection

Data connections

test

IDENTIFICATION

Name test

Owner [REDACTED]

Connection string OLEDB CONNECT TO [Provider=ADsDSOObject;Data Source=test;]

Type OLEDB

User ID User

Password

- We need to change path for **Provider = QvSAPReportConnector.dll** obtained in step 2 to **Provider=C:\Program Files\Common Files\QlikTech\Custom Data\QvSAPConnector\QvSAPReportConnector.dll** and Remove **XUserId** and **XPassword** from connection string.
- Copy this modified connection string and paste it to connection string box in 'Edit Data Connection'.

8

The screenshot shows the 'Edit data connection' dialog box. The 'IDENTIFICATION' section contains the following fields:

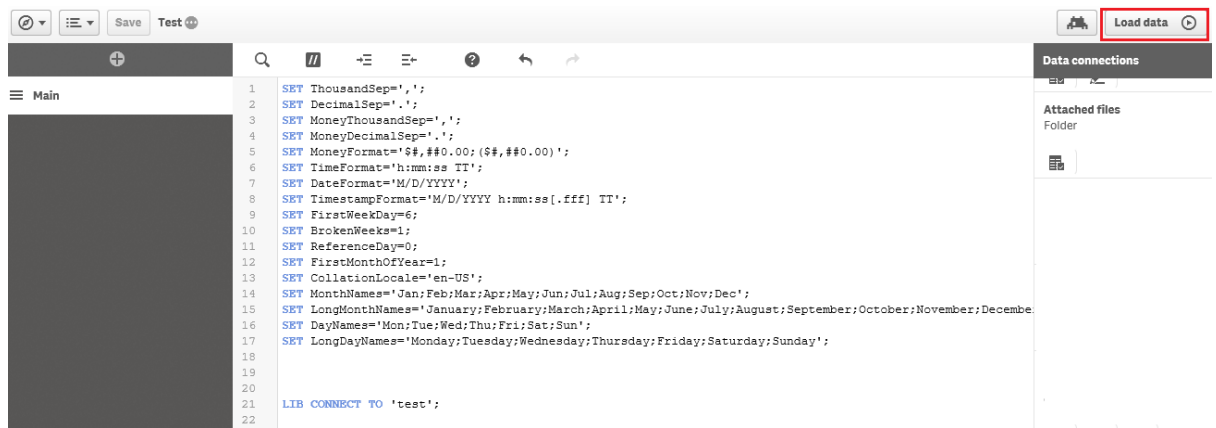
Name	test
Owner	[Redacted]
Connection string	OLEDB CONNECT TO [Provider=ADsDSOObject;Data Source=test;]
Type	OLEDB
User ID	User
Password	

- Change User ID and Password to that was used while creating connection string in Qlikview.

The screenshot shows the 'Edit data connection' dialog box. The 'IDENTIFICATION' section contains the following fields:

Name	test
Owner	[Redacted]
Connection string	OLEDB CONNECT TO [Provider=ADsDSOObject;Data Source=test;]
Type	OLEDB
User ID	User
Password	

9. Apply the changes and try to load script by adding lib connect.



The screenshot shows a software interface with a script editor and a sidebar. The script editor contains the following SQL statements:

```
1 SET ThousandSep=',';
2 SET DecimalSep='.';
3 SET MoneyThousandSep=',';
4 SET MoneyDecimalSep='.';
5 SET MoneyFormat='$#,##0.00;($#,##0.00)';
6 SET TimeFormat='h:mm:ss TT';
7 SET DateFormat='M/D/YYYY';
8 SET TimestampFormat='M/D/YYYY h:mm:ss[.fff] TT';
9 SET FirstWeekDay=6;
10 SET BrokenWeeks=1;
11 SET ReferenceDay=0;
12 SET FirstMonthOfYear=1;
13 SET CollationLocale='en-US';
14 SET MonthNames='Jan;Feb;Mar;Apr;May;Jun;Jul;Aug;Sep;Oct;Nov;Dec';
15 SET LongMonthNames='January;February;March;April;May;June;July;August;September;October;November;December';
16 SET DayNames='Mon;Tue;Wed;Thu;Fri;Sat;Sun';
17 SET LongDayNames='Monday;Tuesday;Wednesday;Thursday;Friday;Saturday;Sunday';
18
19
20
21 LIB CONNECT TO 'test';
22
```

The sidebar on the right is titled "Data connections" and includes sections for "Attached files" and "Folder". A "Load data" button is highlighted with a red border in the top right corner of the interface.