

Below are all the script steps.
((I am using qlikview client))

QlikView for Windows

Version 11.20.12664.0 SR9

License Key:
2571 5600 3348 4310

```
12
13 ODBC CONNECT TO SQL_POSEIDON_aqua_01_08_16; OK
14 //ODBC CONNECT TO SQL_POSEIDON_aquademo2_14_07_16;
15
16 ///$tab COSTMAIN
17 [COSTMAIN]:
18 select
19 CostmainID,
20 COSTMAIN_COSTDATE,
21 SiteID,
22 SpeciesID,
23 THEYEAR,
24 THEMONTH,
25 ORIGIN_YEAR,
26 COSTMAIN_StartOfMonth,
27 COSTMAIN_EndOfMonth,
28 COSTMAIN_EndBiomass,
29 COSTMAIN_EndBiomass_PREVIOUS,
30 COSTMAIN_EndFishNo,
31 COSTMAIN_StartBiomass
```

[COSTMAIN]:
select
CostmainID,
COSTMAIN_COSTDATE,
SiteID,
SpeciesID,
THEYEAR,
THEMONTH,
ORIGIN_YEAR,
COSTMAIN_StartOfMonth,
COSTMAIN_EndOfMonth,

Connecting to SQL_POSEIDON_aqua_01_08_16
Connected

```
32 COSTMAIN_StartFishNo,  
33 COSTMAIN_MonthlyMortalityNo,  
34 COSTMAIN_MonthlyMortalityBiomass,  
35 COSTMAIN_MonthlyHarvestNo,  
36 COSTMAIN_MonthlyHarvestKg, 1rst selection from  
37 COSTMAIN_MonthlyAdjustmentNo, z_costmain...OK  
38 COSTMAIN_MonthlyAdjustmentKg,  
39 COSTMAIN_MonthlyFoodKg,  
40 COSTMAIN_MonthlyStockingNo,  
41 COSTMAIN_MonthlyStockingBiomass,  
42 COSTMAIN_SumFishAllDays,  
43 COSTMAIN_EndINVENTORYCOST_AcnTotalCost,  
44 COSTMAIN_ENDCOGS_DayHarvMedCost  
45 from z_costmain;  
46 STORE COSTMAIN INTO [C:\Users\Administrator.ANDROM\Do  
47 DROP TABLE COSTMAIN;  
48  
49 //////////////////////////////////LOADING DATA FROM QVD////////////////////////////////////  
50 COSTMAIN2:  
51 LOAD  
52 CostmainID,  
53 COSTMAIN_COSTDATE,  
54 SiteID,  
55 SpeciesID,  
56 THEYEAR,  
57 THEMONTH,  
58 ORIGIN_YEAR,  
59 COSTMAIN_StartOfMonth,  
60 COSTMAIN_EndOfMonth,  
61 COSTMAIN_EndBiomass,  
62 COSTMAIN_EndBiomass PREVIOUS
```

```
STORE COSTMAIN INTO [C:\Users\Administrator.ANDROM\Documents\
```

Connecting to SQL_POSEIDON_aqua_01_08_16

Connected

COSTMAIN << z_costmain 1.442 lines fetched

```

Main
44 COSTMAIN_ENDCOGS_DayHarvMedCost
45 from z_costmain;          STORE TO QVD SEEMS OK
46 STORE COSTMAIN INTO [C:\Users\Administrator.ANDROM\Documents\i2s\mikem selects\CHECK qlk report 2017\INCREMENTALTEST\COSTMAINQVD.QVD](QVD);
47 DROP TABLE COSTMAIN;
48
49 //////////////////////////////////////////////////LOADING DATA FROM QVD////////////////////////////////////
50 COSTMAIN2:
51 LOAD
52 CostmainID,          LOAD FROM QVD SEEMS OK
53 COSTMAIN_COSTDATE,
54 SiteID,
55 SpeciesID,
56 THEYEAR,
57 THEMONTH,
58 ORIGIN_YEAR,
59 COSTMAIN_StartOfMonth,
60 COSTMAIN_EndOfMonth,
61 COSTMAIN_EndBiomass,
62 COSTMAIN_EndBiomass_PREVIOUS,
63 COSTMAIN_EndFishNo,
64 COSTMAIN_StartBiomass,
65 COSTMAIN_StartFishNo,
66 COSTMAIN_MonthlyMortalityNo,
67 COSTMAIN_MonthlyMortalityBiomass,
68 COSTMAIN_MonthlyHarvestNo,
69 COSTMAIN_MonthlyHarvestKg,
70 COSTMAIN_MonthlyAdjustmentNo,
71 COSTMAIN_MonthlyAdjustmentKg,
72 COSTMAIN_MonthlyFoodKg,
73 COSTMAIN_MonthlyStockingNo,
74 COSTMAIN_MonthlyStockingBiomass

LAST_UPDATED_DATE:
LOAD max (COSTMAIN_COSTDATE) as MaxDate
resident COSTMAIN2

Connecting to SQL_POSEIDON_aqua_01_08_16
Connected
COSTMAIN << z_costmain 1.442 lines fetched
COSTMAIN2 << COSTMAINQVD (qvd optimized) 1.442 lines fetched
DayNames "Aeu:Tpt;Ter:D
MonthNames "Iev;#eβ;M
TimestampFormat "DD/MM
DateFormat "YYYY-MM-D
TimeFormat "h:mm:ss T
MoneyFormat "#.#0,00
MoneyDecimalSep ","
MoneyThousandSep "."
DecimalSep ","

```

```

85
86
87 //Store Last Modified Date          VARIABLE "LAST_UPDATE_DATE" SEEMS TO BE UPDATED
88 let LAST_UPDATED_DATE = Timestamp(PEEK('MaxDate',0,'LAST_UPDATED_DATE'),'YYYY-MM-DD hh:mm:ss.fff'); //date(PEEK('MaxDate',0,'LAST_UPDATED_DATE'),'YYYY-MM-DD');
89
90 //ODBC CONNECT TO SQL_POSEIDON_aquademo2_14_07_16;
91 //Load incremental data
92 [Incremental]:
93 select
94 CostmainID,
95 COSTMAIN_COSTDATE,
96 SiteID,
97 SpeciesID,
98 THEYEAR,
99 THEMONTH,
100 ORIGIN_YEAR,
101 COSTMAIN_StartOfMonth,
102 COSTMAIN_EndOfMonth,
103 COSTMAIN_EndBiomass,
104 COSTMAIN_EndBiomass_PREVIOUS,
105 COSTMAIN_EndFishNo,
106 COSTMAIN_StartBiomass,
107 COSTMAIN_StartFishNo,
108 COSTMAIN_MonthlyMortalityNo,
109 COSTMAIN_MonthlyMortalityBiomass,
110 COSTMAIN_MonthlyHarvestNo

let LAST_UPDATED_DATE = Timestamp(PEEK('MaxDate',0,'LAST_UPDATED_DATE'),'YYYY-MM-DD hh:mm:ss.fff')

Connecting to SQL_POSEIDON_aqua_01_08_16
Connected
COSTMAIN << z_costmain 1.442 lines fetched
COSTMAIN2 << COSTMAINQVD (qvd optimized) 1.442 lines fetched
LAST_UPDATED_DATE << COSTMAIN2 1 lines fetched
DayNames "Aeu:Tpt;Ter;Hep;Hep;Eoβ;Kup"
MonthNames "Iev;#eβ;Hep;Amp;Moi;Iouv;Iou
TimestampFormat "DD/MM/YYYY h:mm:ss[.fff]
DateFormat "YYYY-MM-DD"
TimeFormat "h:mm:ss TT"
MoneyFormat "#.#0,00 €;-#.#0,00 €"
MoneyDecimalSep ","

```

Debugger - Waiting

Buffers

Breakpoints
Clear

Debug
Run
Animate
Step

Limited Load
10

Help

End Here

Close

Main

```
109 COSTMAIN_StartFishNo,  
110 COSTMAIN_MonthlyMortalityNo,  
111 COSTMAIN_MonthlyMortalityBiomass,  
112 COSTMAIN_MonthlyHarvestNo,  
113 COSTMAIN_MonthlyHarvestKg,  
114 COSTMAIN_MonthlyAdjustmentNo,  
115 COSTMAIN_MonthlyAdjustmentKg,  
116 COSTMAIN_MonthlyFoodKg,  
117 COSTMAIN_MonthlyStockingNo,  
118 COSTMAIN_MonthlyStockingBiomass,  
119 COSTMAIN_SumFishAllDays,  
120 COSTMAIN_EndINVENTORYCOST_AcnTotalCost,  
121 COSTMAIN_ENDCOGS_DayHarvMedCost  
122 from z_costmain  
123 WHERE VARIABLE WORKED OK ON THE WHERE CLAUSE  
124 COSTMAIN_COSTDATE > '%(LAST_UPDATED_DATE)';  
125  
126 /*
```

```
COSTMAIN_EndINVENTORYCOST_AcnTotalCost,  
COSTMAIN_ENDCOGS_DayHarvMedCost  
from z_costmain  
WHERE  
COSTMAIN_COSTDATE > '2016-07-25 00:00:00.000'
```

```
Connecting to poseidon  
Connected  
COSTMAIN << z_costmain 1.442 lines fetched  
COSTMAIN2 << COSTMAINQVD (qvd optimized) 1.442 lines fetched  
LAST_UPDATED_DATE << COSTMAIN2 1 lines fetched  
COSTMAIN2 << z_costmain  
--- Script Finished ---
```

```
LAST_UPDATED_DATE 2016-  
DayNames "Δεϋ;Τρ;Τετ;Πεϋ;  
MonthNames "Ιαν;Φεβ;Μαρ;  
TimestampFormat "DD/MM/YY  
DateFormat "YYYY-MM-DD"  
TimeFormat "h:mm:ss TT"  
MoneyFormat "#.##0,00 €;-  
MoneyDecimalSep ","
```

This screen shot is from another try where I changed the QVD path but the same problem arises.

The screenshot shows a SQL script execution window with a script editor and a console. The script contains the following code:

```
144 COSTMAIN_StartBiomass,  
145 COSTMAIN_StartFishNo,  
146 COSTMAIN_MonthlyMortalityNo,  
147 COSTMAIN_MonthlyMortalityBiomass,  
148 COSTMAIN_MonthlyHarvestNo,  
149 COSTMAIN_MonthlyHarvestKg,  
150 COSTMAIN_MonthlyAdjustmentNo,  
151 COSTMAIN_MonthlyAdjustmentKg,  
152 COSTMAIN_MonthlyFoodKg,  
153 COSTMAIN_MonthlyStockingNo,  
154 COSTMAIN_MonthlyStockingBiomass,  
155 COSTMAIN_SumFishAllDays,  
156 COSTMAIN_EndINVENTORVCOST_AcnTotalCost,  
157 COSTMAIN_ENDCOGS_DayHarvMedCost  
158 FROM COSTMAINQVD.QVD (QVD) WHERE NOT EXISTS (CostmainID);  
159 INNER JOIN  
160 select CostmainID FROM z_costmain;  
161  
162  
163 //REPLACE OLD QVD FILE  
164 Store Incremental into [C:\INCREMENTALTEST\COSTMAINQVD.QVD]; //COSTMAINQVD.QVD (qvd);  
165  
166 //Drop Incremental table  
167 Drop Table Incremental;  
168  
169  
170  
171 //stlab SPECIES  
172 [SPECIES]:  
173  
174 SELECT  
175 SpeciesID,
```

The console output shows the following steps:

```
Connecting to poseidon  
Connected 1. connection ok  
COSTMAIN << z_costmain 1.442 lines fetched 2. select from DB OK.  
COSTMAIN2 << COSTMAINQVD (qvd optimized) 1.442 lines fetched 3. select from qvd OK  
LAST_UPDATED_DATE << COSTMAIN2 1 lines fetched 4. max date from qvd OK  
COSTMAIN2 << z_costmain 1.442 lines fetched  
LAST_UPDATED_DATE << COSTMAINQVD 1 lines fetched  
Incremental << z_costmain 1.442 lines fetched 5. inner join selection OK  
6. store to qvd BOOM
```

The error message box displays:

```
Script Error  
Table not found  
Store Incremental into [C:\INCREMENTALTEST\COSTMAINQVD.QVD]
```

A red arrow points from the error message to the corresponding line in the script (line 164).