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

QlikView for Windows

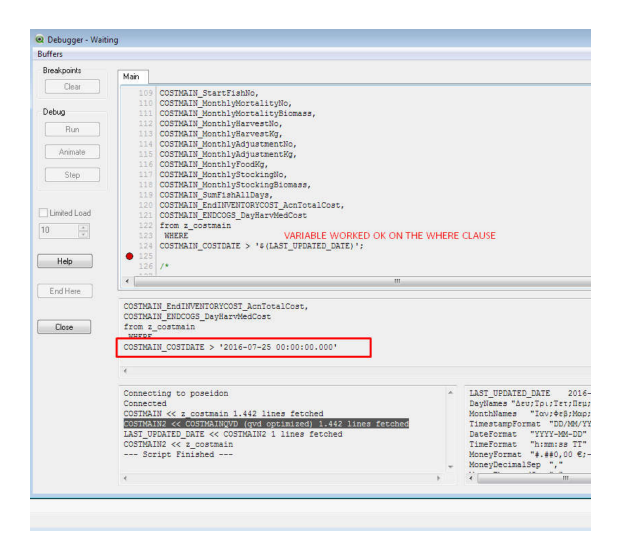
Version 11.20.12664.0 SR9

License Key: 2571 5600 3348 4310

```
13 ODBC CONNECT TO SQL_POSEIDON_aqua_01_08_16; OK
    14 //ODBC CONNECT TO SQL_POSEIDON_aquademo2 14 07 16;
    16 ///$tab COSTMAIN
    [COSTMAIN]:
       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
4
[COSTMAIN]:
select
CostmainID,
COSTMAIN_COSTDATE,
SiteID,
SpeciesID,
THEYEAR,
THEMONTH,
ORIGIN_YEAR,
COSTMAIN_StartOfMonth,
COSTMAIN EndOfMonth,
Connecting to SQL_POSEIDON_aqua_01_08_16
Connected
```

```
COSTMAIN StartFishNo,
    33 COSTMAIN MonthlyMortalityNo,
    34 COSTMAIN MonthlyMortalityBiomass,
    35 COSTMAIN MonthlyHarvestNo,
                                      1rst selection from
    36 COSTMAIN MonthlyHarvestKg,
    37 COSTMAIN_MonthlyAdjustmentNo, z_costmain...OK 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;
    STORE COSTMAIN INTO [C:\Users\Administrator.ANDROM\Do
    47 DROP TABLE COSTMAIN;
    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 FodBiomass PREVIOUS
4
STORE COSTMAIN INTO [C:\Users\Administrator.ANDROM\Documents
4
Connecting to SQL_POSEIDON_aqua_01_08_16
Connected
{\tt COSTMAIN} << {\tt z_costmain} 1.442 lines fetched
```

```
Main
                             COSTMAIN_ENDCOGS_DayHarvMedCost
from z_costmain; STORE TO QVD SEEMS OK
STORE COSTMAIN INTO [C:\Users\Administrator.ANDROM\Documents\12s\mikem selects\CHECK qlik report 2017\INCREMENTALTEST\COSTMAINQVD.QVD](QVD);
DROP TABLE COSTMAIN;
                            COSTMAIN COSTDATE,
SiteID,
SiteID,
SpeciesID,
THEYEAR,
THENDNTH,
COSTMAIN StartOfMonth,
COSTMAIN StartOfMonth,
COSTMAIN Enddiffonth,
COSTMAIN Enddiffonass,
COSTMAIN Enddiffonass,
COSTMAIN Startiblomass PREVIOUS,
COSTMAIN Startiblomass,
COSTMAIN Startiblomass,
COSTMAIN Startiblomass,
COSTMAIN MonthlyMortalityMo,
COSTMAIN MonthlyMortalityMo,
COSTMAIN MonthlyMortalityMo,
COSTMAIN MonthlyMarvestMo,
COSTMAIN MonthlyMarvestMo,
COSTMAIN MonthlyAdjustmentMo,
   LAST_UPDATED_DATE:
LOAD max (COSTMAIN_COSTDATE) as MaxDate
resident COSTMAIN2
1
                                                                                                                                                                                                                                                                                                                                                                                                                                                DayMames "Acu; Tot; Ftet; II
MonthNames "Icv; +cp; H
TimestampFormat "DD/MM
DateFormat "YTYY-MM-D
TimeFormat "h:mm:ss T
MoneyFormat "#, ##0,00
MoneyDecimalSep ","
DecimalSep ","
   Connecting to SQL_POSEIDON_aqua_01_08_16
   Connected
COSTMAIN << z costmain 1.442 lines fetched
COSTMAIN2 << COSTMAINQVD (qvd optimized) 1.442 lines fetched
                                                                                                                                        VARIABLE "LAST_UPDATE_DATE" SEEMS TO BE UPDATED
          //ODBC CONNECT TO SQL POSEIDON_aquademo2_14_07_16;
//Load incremental data
[Incemental]:
select
CostmainID,
COSTMAIN_COSTDATE,
SiteID,
SpeciesID,
THEYEAR,
THEMONTH.
                       THEVEAR,
THEMONTH,
ORIGIN YEAR,
COSTMAIN EndOffmonth,
COSTMAIN EndOffmonth,
COSTMAIN EndOffmonth,
COSTMAIN EndOffmonth,
COSTMAIN EndOffmons,
FREVIOUS,
COSTMAIN EndSiomass,
FREVIOUS,
COSTMAIN EndFishNo,
COSTMAIN StartBiomass,
COSTMAIN StartFishNo,
COSTMAIN StartFishNo,
COSTMAIN MonthlyMortalityBiomass,
COSTMAIN MonthlyMortalityBiomass,
let LAST_UPDATED_DATE = Timestamp(PEEK('MaxDate',0,'LAST_UPDATED_DATE'),'YYYY-MM-DD hh:nm:ss.fff')
                                                                                                                                                                                                                                                                                                                                                                                                 DeyMames "Δευ;Τρι;Tετ;Πεμ;Πορ;Σαβ;Κυρ"
MonthNames "Ιου;Φεβ;Μορ;Απρ;Μοτ;Ιουν;Ιοι
TimestampFornat "DD/MM/YYYY h:mm:ss[.fff]
DateFornat "YYYY-MM-DD"
TimeFornat "h:mm:ss TT"
MoneyFornat "$.#$0,00 €;-#.#$0,00 €"
HoneyFornat "$.#$0,00 €;-#.#$0,00 €"
 Connecting to SQL_POSEIDON_aqua_01_08_16
Connected Commented Commented Commented CostMain < z_costmain 1.442 lines fetched COSTMAINS < COSTMAINUPD (ord optimized) 1.442 lines fetched LAST_UPDAIED_DAIE < COSTMAIN2 1 lines fetched
```



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

