



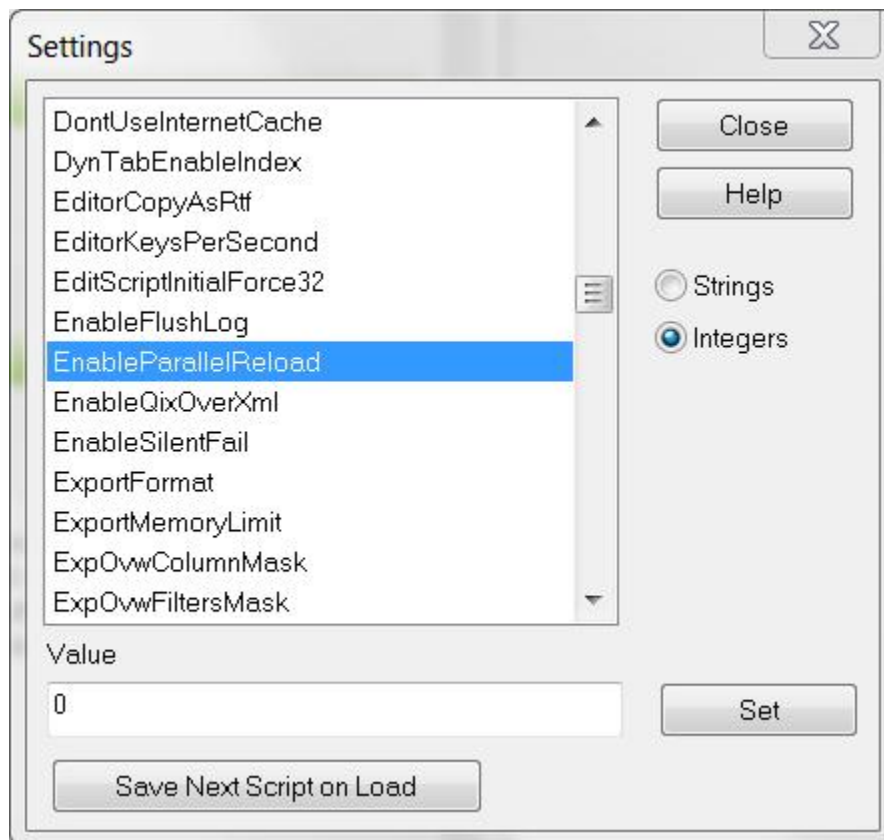
Load with 'where (not) exists' not returning data expected

Information

Symptom When reloading a QVW file in version 10 which uses a 'where exists or where not exists' in the From statement, you may not get the expected results in the data set until you apply the workaround. This only applies to version 10 SR1 or IR at this time and will very likely be addressed in the SR2 and later releases.

Section 1

Article This relates to known issue ID #34790. The workaround for the Developer client is turning off the EnableParallelReload setting via the Settings dialog (Easter Egg) in the QlikView Developer client by setting the value to 0.



For QVServer Reload Engine to be able to do the same functionality as above, you will need to edit the Settings.ini file located in C:\Documents and Settings\Default User\Application Data\QlikTech\QlikViewBatch\ by adding the EnableParallelReload=0 under the [Settings 7] tag somewhere. There is no need to restart any services after adding this, as the QVB process reads the Settings.ini every time a QVB process is launched.

In the case of a server with a Publisher license, the path to the correct Settings.ini file should be: The ini file for QVB is here: C:\Windows\System32\config\systemprofile\AppData\Roaming\QlikTech\QlikViewBatch\



```
Settings.ini - Notepad
File Edit Format View Help
[Settings 7]
InterfaceLanguage=English
InstalledLIBID100={7B628E1F-415E-11D1-934D-0040333C91CC}
DefaultBorderColor=33554432
QvScriptNormalText=2000000,2FFFFFF,0,0,0
QvScriptKeyword=2FF0000,2FFFFFF,0,0,0
QvScriptComment=2008000,2FFFFFF,0,0,0
QvScriptError=20000FF,2FFFFFF,1,0,0
QvScriptHighlight=20080FF,2FFFFFF,1,0,1
QvScriptField=2000080,2FFFFFF,0,0,0
QvScriptFunction=2FF0000,2FFFFFF,0,0,0
QvScriptFilename=2000000,2FFFFFF,0,0,0
QvScriptLabel=2000000,2FFFFFF,0,1,0
QvScriptMacro=2808080,2FFFFFF,1,1,0
VBScriptNormalText=2000000,2FFFFFF,0,0,0
VBScriptKeyword=2FF0000,2FFFFFF,1,0,0
VBScriptHighlight=24080FF,2FFFFFF,1,0,1
PreferredSearchstyle=1
CustSelFgColors0=65535
CustSelBgColors0=8388608
CustSelFgColors1=0
CustSelBgColors1=65280
CustSelFgColors2=0
CustSelBgColors2=16777215
CustSelFgColors3=0
CustSelBgColors3=255
CustSelFgColors4=0
CustSelBgColors4=16777215
CustSelFgColors5=14211288
CustSelBgColors5=8421504
CustSelFgColors6=14211288
CustSelBgColors6=8421504
CustSelFgColors7=14211288
CustSelBgColors7=8421504
MarginTop=20
EnableParallelReload=0
```

Major Release 10

Section 2

Internal Comments Believe everything is correct here, but it is possible the QlikViewBatch folder may be located in other places, and in those cases, the best approach is to just search for Settings.ini and then look for the QlikViewBatch folder in the resulting search window and modify that Settings.ini as noted in the write-up.

Attachments

Attachment 1

Attachment 2

Attachment 3