

How to enable QlikView document reload logging

Information

Description In order to evaluate failed or slow QlikView document reloads it is very valuable to see how the reload was executed. This can be accomplished by catching a log during the script reload (script log), which for example shows the execution timeline and the amount of data loaded. Possible error messages from the reload process will also be logged and thereby making trouble shooting easier.

It is always a good idea to provide a script log when reporting issues with failed reloads to QlikView Support. At the same time it can be a valuable tool for application developers trying to trouble shoot issues during development work.

Note: The following settings will also apply if document is reloaded through QlikView Publisher, which may give valuable information on failing tasks.

Resolution The script logging can be setup to generate time stamped files for each reload, or one logfile which only contains the latest reload.

Only one log file that contains the latest reload

1. Open QlikView desktop client
2. Open the QlikView application that should be logged
3. Go to Settings > Document Properties...
4. Go to General tab
5. Check the "Generate Logfile" checkbox
6. Press OK to save the settings and close the dialog
7. Each reload will now regenerate a log file named as the QWW file in the same folder as the QWW file

Multiple log files, one for each reload

1. Open QlikView desktop client
2. Open the QlikView application that should be logged
3. Go to Settings > Document Properties...
4. Go to General tab
5. Check the "Generate Logfile" checkbox
6. Check the "Timestamp in Logfile Name"
7. Press OK to save the settings and close the dialog
8. Each reload will now generate a log file named as the QWW file and the timestamp of the reload in the same folder as the QWW file

Cause

Bug ID

Internal Originated from case 00099018

Comments

Prior ID

Tags

Attachment 1

Attachment 2

Attachment 3

Chat Answer

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