

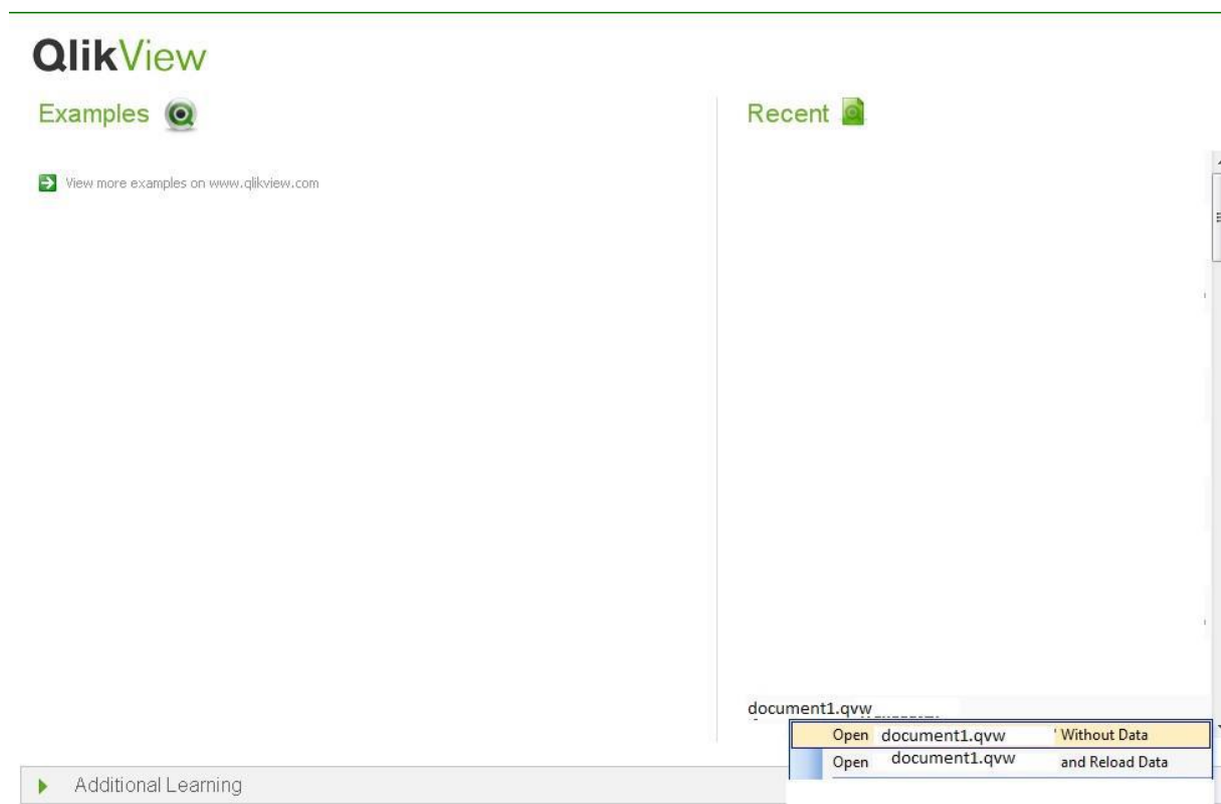
Recovering a Corrupted QlikView Document

This document specifies the process to recover a corrupted QlikView document. However not everything is recovered with this process. This point will be discussed at the end. Normally QlikView documents can get corrupted during process of the saving large QlikView Documents. While saving the large QlikView Documents if we accidentally Click somewhere in the Developer are of the tool, then The QlikView gets hanged and it doesn't respond any more. In this case if we try to close and open the System or Wait longer for QlikView to respond, chances are more that a QlikView document gets corrupted. I have come across a similar situation, So I thought I would share my experiences as well as some tips where you can recover a part or Whole depending on where we have created variables.

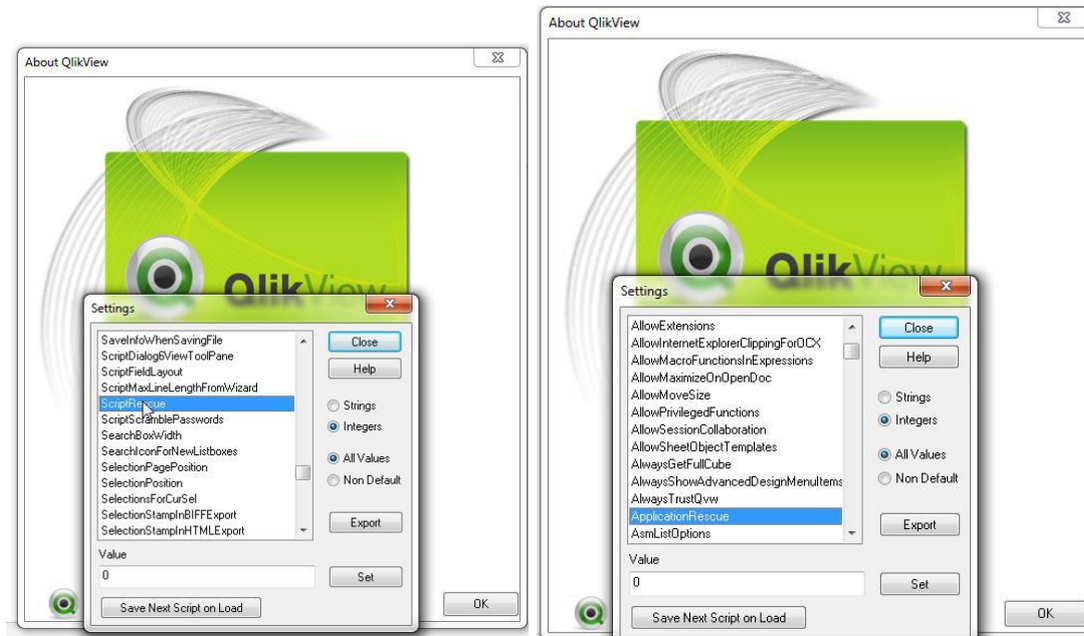
Method 1: Using the open document without data from the recent items in the QlikView Start menu.

Here is the Screenshot

Chances are more that you will recover your Document in this case, the Layout, objects and the Scripting which is inside your qvw document. Unfortunately you will loose all the variable if you create them directly in the variables menu. Instead it is better to create or set variables in the QlikView Scripting or even including the text file with all the variables in the scripting. In this way the variables are back i.e., when we make a reload the values are assigned back to the variables.



Method2: In this method We try to open the QlikView tool and click on the help and click about QlikView. It opens a pop up window which display the information about QlikView version. At the bottom left you will find the Qlikview Icon, place mouse pointer on it and Right click, then a settings window is opened. This is place you perform the script Rescue and application rescue. Click on the Script Rescue and then set value to 1, repeat the same with Application Rescue. And make sure both are set to 1 and then try to open the document. Then you will find a script file with the same document name where in you find all the scripting part. In the same way you will find the document for the Application. Both without data.



Note: It is a better idea to save all the variables in the external text or qvs file and import it or declare variables in the scripting part. In this way you will not loose the variables when recovering document.

I hope you all find it interesting.

Cheers!!!

Mark