QVD files can be created in a variety of ways for example with a preceding load etc. To create a simple QVD file

A QVD file is created by the use of a "*Store*" statement in your load script. The format should be as follows; **Store** [your table name] **into** ..\**DBQVD**\[*Name of your QVD*].qvd; Note the ellipses on your Main Tab in your QlikView document load script you need to ensure that the **Relative Paths** is checked.

Data Functions Variab	oles Settings		k
Database		Data from Files	ŧ
OLE DB	▼ Connect	Relative Paths	Table Files
Force 32 Bit	Select	Use FTP	QlikView File
			Web Files
land and the	A management	1 marshall	Field Data

In its simplest format

<b>TRACE</b> <<<< Building Fiscal Stats Table >>>;	(Note 1)		
FYStats:			
LOAD FYStart, FYEnd, FYear, IssuedFY, IssCanxFY, VouchersReplaced	(Note 3)		
SQL SELECT *	(Note 4)		
FROM StatsTable;			
Store FYStats into\DBQVD\FYStats.qvd;			
TRACE <<<< Finished Building Fiscal Stats Table >>>>;	(Note 6)		
Drop Table FYStats;			

- 1) The "*TRACE*" is just a text output that will display a message when reloading data for your document which is useful to let you know what part of your load script is executing.
- 2) This is the name what you want to call your Table/QVD
- 3) The "*LOAD*" statement is the fields that you want to load from your database table. Note that the final field is followed by a semi colon and not a comma.
- 4) The SQL SELECT \* FROM is a basic SQL statement where you are selecting the data from
- 5) This is the syntax of where you want to store the created QVD file
- 6) The 2<sup>nd</sup> "*TRACE*" is just a text output that will display a message when reloading data for your document which is useful to let you know what part of your load script has just finished
- 7) The "Drop Table" gets rid of the table as your data is now in a QVD in this case called "FYStats"

Hope that this helps