

Using Client-Side Commands

You can use DbVisualizer these client-side command in your scripts.

Command	Description
@cd <directory> @run <file> [<variables>]	Use these command to execute an external script .
@export	Use this command to export the result of a query or procedure call to a file.
@delimiter <new_delimiter>	Use this command to temporarily change the statement delimiter for a complex statement .
@call <function_or_proc>	Use this command to execute a function or procedure .
@beep	Use this command to emit a beep sound, e.g. to indicate a significant point in a script.
@sleep <milliseconds>	Use this command to halt the processing the specified number of milliseconds.
@echo <text>	Use this command to write to the Log tab .
@window iconify @window restore	Use these commands to lower (iconify) or raise (restore) the DbVisualizer main window.
@desc <table>	Use this command to show column information for a table. The table name may be qualified with a schema and/or database name.
@ddl <params>	Use this command to get the DDL for a database object .
@spool log <file_name>	Use this command to write log messages to the named file. When executed in the SQL Commander, all log messages produced <i>up to this point</i> are written to the file; if Log to File is selected, this command is ignored. When executed by the pure command line interface, all log messages produced <i>from this point onward</i> are written to the file.
@stop on error @stop on sqlwarning @stop on norows @continue on error @continue on sqlwarning @continue on norows	Use these commands to control what to do when a statement results in a warning or an error .
@set autocommit on @set autocommit off	Use these commands to control the Auto Commit state.
@commit @rollback	Use these commands to explicitly commit or rollback updates.
@set serveroutput on @set serveroutput off	Use these commands to enable or disable output to the DBMS Output tab for Oracle databases.
@set maxrows <number> @set maxchars <number>	Use these commands to adjust the Max Rows and Max Chars limits for specific queries.
@set resultset name <name>	<p>Use this command to name any following result set. When executed with a following SQL statement that produces a result set the tab showing this result set will be named using the <name> supplied as a parameter to the command.</p> <p>Example:</p> <pre>@set resultset name MyEmployees; select * from EMPLOYEE;</pre> <p>DbVisualizer will for the example above show the result of the select in a tab named MyEmployees</p>