Manage SQL archives .archive ... Show authorizer callbacks .auth ON|OFF .backup ?DB? FILE Backup DB (default "main") to FILE .bail on|off Stop after hitting an error. Default OFF .binary on|off Turn binary output on or off. Default OFF .cd DIRECTORY Change the working directory to DIRECTORY .changes on|off Show number of rows changed by SQL Fail if output since .testcase does not match .check GLOB Clone data into NEWDB from the existing database .clone NEWDB .connection [close] [#] Open or close an auxiliary database connection List names and files of attached databases .databases .dbconfig ?op? ?val? List or change sqlite3_db_config() options .dbinfo ?DB? Show status information about the database Render database content as SQL .dump ?OBJECTS? Turn command echo on or off .echo on|off Enable or disable automatic EXPLAIN QUERY PLAN .eqp on|off|full|... .excel Display the output of next command in spreadsheet .exit ?CODE? Exit this program with return-code CODE .expert EXPERIMENTAL. Suggest indexes for queries .explain ?on|off|auto? Change the EXPLAIN formatting mode. Default: auto .filectrl CMD ... Run various sqlite3_file_control() operations .fullschema ?--indent? Show schema and the content of sqlite_stat tables Turn display of headers on or off .headers on|off .help ?-all? ?PATTERN? Show help text for PATTERN .import FILE TABLE Import data from FILE into TABLE .imposter INDEX TABLE Create imposter table TABLE on index INDEX .indexes ?TABLE? Show names of indexes .limit ?LIMIT? ?VAL? Display or change the value of an SQLITE_LIMIT .lint OPTIONS Report potential schema issues. .load FILE ?ENTRY? Load an extension library Turn logging on or off. FILE can be stderr/stdout .log FILE|off .mode MODE ?OPTIONS? Set output mode Suspend safe mode for one command if nonce matches .nonce STRING Use STRING in place of NULL values .nullvalue STRING Output for the next SQL command only to FILE .once ?OPTIONS? ?FILE? .open ?OPTIONS? ?FILE? Close existing database and reopen FILE Send output to FILE or stdout if FILE is omitted .output ?FILE? Manage SQL parameter bindings .parameter CMDprint STRING... Print literal STRING Invoke progress handler after every N opcodes .progress N .prompt MAIN CONTINUE Replace the standard prompts .quit Exit this program .read FILE Read input from FILE or command output .recover Recover as much data as possible from corrupt db. .restore ?DB? FILE Restore content of DB (default "main") from FILE Write database to FILE (an alias for .backup ...) .save ?OPTIONS? FILE .scanstats on|off Turn sqlite3_stmt_scanstatus() metrics on or off .schema ?PATTERN? Show the CREATE statements matching PATTERN .selftest ?OPTIONS? Run tests defined in the SELFTEST table .separator COL ?ROW? Change the column and row separators .session ?NAME? CMD ... Create or control sessions .sha3sum ... Compute a SHA3 hash of database content .shell CMD ARGS... Run CMD ARGS... in a system shell .show Show the current values for various settings .stats ?ARG? Show stats or turn stats on or off Run CMD ARGS... in a system shell .system CMD ARGS... .tables ?TABLE? List names of tables matching LIKE pattern TABLE Begin redirecting output to 'testcase-out.txt' .testcase NAME Run various sqlite3_test_control() operations .testctrl CMD ... Try opening locked tables for MS milliseconds .timeout MS .timer on|off Turn SQL timer on or off .trace ?OPTIONS? Output each SQL statement as it is run .vfsinfo ?AUX? Information about the top-level VFS

List all available VFSes

.vfslist

.vfsname ?AUX? Print the name of the VFS stack set minimum column widths for columnar output