PRAGMA foreign\_keys = '1';

PRAGMA database\_list;

SELECT type,name,sql,tbl\_name FROM "main".sqlite\_master;

PRAGMA encoding;

PRAGMA foreign\_keys = '1';

PRAGMA case\_sensitive\_like = '0';

PRAGMA temp\_store = '0';

PRAGMA wal\_autocheckpoint = '1000';

PRAGMA synchronous = '2';

PRAGMA auto\_vacuum;

PRAGMA automatic\_index;

PRAGMA checkpoint\_fullfsync;

PRAGMA foreign\_keys;

PRAGMA fullfsync;

PRAGMA ignore\_check\_constraints;

PRAGMA journal\_mode;

PRAGMA journal\_size\_limit;

PRAGMA locking\_mode;

PRAGMA max\_page\_count;

PRAGMA page\_size;

PRAGMA recursive\_triggers;

PRAGMA secure\_delete;

PRAGMA synchronous;

PRAGMA temp\_store;

PRAGMA user\_version;

PRAGMA wal\_autocheckpoint;

SELECT 'x' NOT LIKE 'X';

PRAGMA database\_list;

SELECT type,name,sql,tbl\_name FROM "main".sqlite\_master;

SELECT COUNT(\*) FROM "main"."COMPANY"

SELECT "\_rowid\_",\* FROM "main"."COMPANY" LIMIT 0, 49999;

PRAGMA auto\_vacuum;

PRAGMA automatic\_index;

PRAGMA checkpoint\_fullfsync;

PRAGMA foreign\_keys;

PRAGMA fullfsync;

PRAGMA ignore\_check\_constraints;

PRAGMA journal\_mode;

PRAGMA journal\_size\_limit;

PRAGMA locking\_mode;

PRAGMA max\_page\_count;

PRAGMA page\_size;

PRAGMA recursive\_triggers;

PRAGMA secure\_delete;

PRAGMA synchronous;

PRAGMA temp\_store;

PRAGMA user\_version;

PRAGMA wal\_autocheckpoint;

SELECT 'x' NOT LIKE 'X';

PRAGMA database\_list;

SELECT type,name,sql,tbl\_name FROM "main".sqlite\_master;

SELECT COUNT(\*) FROM "main"."COMPANY"

SELECT "\_rowid\_",\* FROM "main"."COMPANY" LIMIT 0, 49999;

PRAGMA database\_list;

SELECT type,name,sql,tbl\_name FROM "main".sqlite\_master;

SELECT COUNT(\*) FROM "main"."COMPANY"

SELECT "\_rowid\_",\* FROM "main"."COMPANY" LIMIT 0, 49999;