
Subject: Re: sqlite3 encryption

Posted by [jimlef](#) on Mon, 24 Oct 2022 08:49:45 GMT

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Thank you again - I've done a bit more, but I wanted SQLCIPHER, so I 'updated' the sqlite3upp plugin on my side. I put the newest amalgamation files from here in lib (sqlite3mc_amalgamation.c & .h). I removed the aeshardware.c section (threw compile errors) from sqlite3mc_amalgamation.c & updated the Sqlite3.h & sqlite3upp.cpp files:

```
int ChangePassword(const String& password, int cipher = CIPHER_SQLCIPHER);
int CheckDBAccess();
bool Open(const char *filename, const String& password = Null, int cipher =
CIPHER_SQLCIPHER);
...
enum Ciphers {
    CIPHER_CHAHA2020_SQLLEET,
    CIPHER_CHAHA2020_DEFAULT,
    + CIPHER_AES256,
    + CIPHER_SQLCIPHER
};
```

For Sqlite3upp.cpp:

```
int Sqlite3Session::SetDBEncryption(int cipher) {
    // "default:cipher" => use SQLCipher during the entire lifetime of database instance
    // CIPHER_CHAHA2020_SQLLEET settings are backward compatible with the previous sqleet
    implementation in the U++
    // Note: It is not recommended to use legacy mode for encrypting new databases. It is supported
    for compatibility
    // reasons only, so that databases that were encrypted in legacy mode can be accessed.

    int retcode = SQLITE_ERROR;
    switch (cipher) {
        case CIPHER_CHAHA2020_DEFAULT: {
            int value = sqlite3mc_config(db, "default:cipher", CODEC_TYPE_CHACHA20);
            if (value != -1)
                value = sqlite3mc_config_cipher(db, "chacha20", "kdf_iter", 64007);
            if (value != -1)
                value = sqlite3mc_config_cipher(db, "chacha20", "legacy", 0);
            if (value != -1)
                value = sqlite3mc_config_cipher(db, "chacha20", "legacy_page_size", 4096);
            if (value != -1)
                retcode = SQLITE_OK;
            } break;
        case CIPHER_CHAHA2020_SQLLEET: {
            int value = sqlite3mc_config(db, "default:cipher", CODEC_TYPE_CHACHA20);
            if (value != -1)
```

```

    value = sqlite3mc_config_cipher(db, "chacha20", "kdf_iter", 12345);
if (value != -1)
    value = sqlite3mc_config_cipher(db, "chacha20", "legacy", 1);
if (value != -1)
    value = sqlite3mc_config_cipher(db, "chacha20", "legacy_page_size", 4096);
if (value != -1)
    retcode = SQLITE_OK;
} break;
+ case CIPHER_AES256: {
+     int value = sqlite3mc_config(db, "default:cipher", CODEC_TYPE_AES256);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "aes256", "kdf_iter", 4001);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "aes256", "legacy", 0);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "aes256", "legacy_page_size", 0);
+     if (value != -1)
+         retcode = SQLITE_OK;
+ } break;
+ case CIPHER_SQLCIPHER:
default: {
+     int value = sqlite3mc_config(db, "default:cipher", CODEC_TYPE_SQLCIPHER);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "kdf_iter", 256000);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "legacy", 0);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "legacy_page_size", 4096);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "hmac_use", 1);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "hmac_pgno", 0);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "hmac_salt_mask", 58);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "kdf_algorithm", 2);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "hmac_algorithm", 2);
+     if (value != -1)
+         value = sqlite3mc_config_cipher(db, "sqlcipher", "plaintext_header_size", 16);
+     if (value != -1)
+         retcode = SQLITE_OK;
+ } break;
}
return retcode;
}

```

I haven't modded any other code sections.

I'm sure that the aeshardware section can be fixed to eliminate the aes128 related errors (well, hopeful). This otherwise seems to update things quite a bit. I'm sure I'll run into plenty of introduced issues as I code more into this project of mine, but it's a start :)
