## **SQLite Browser**

The app was designed using MVVM design pattern.

Instead of creating a class for the model, I decided to use an array of tuples @Published var data: [(String, String)] = [] to store the hash\_id and sha1 values from the SQLite database table safe\_hashes.

If I had enough time I would had included the following:

- Instead of using closures, would had opted for Async and Await
- Included dependency Injection
- Included separation of concern in SQLiteDatabase class, although it includes encapsulation.
- More error handling for the ContentView

Most of the application includes separation of concerns.

## Screenshot

