|  |  |
| --- | --- |
| 87down voteaccepted | **Easiest Way: Connect to Sqlite3 via ADB Shell**  I haven't found any way to do that in Android Studio, but I access the db with a remote shell instead of pulling the file each time.  Find all info here: <http://developer.android.com/tools/help/sqlite3.html>  1- Go to your platform-tools folder in a command prompt  2- Enter the command adb devices to get the list of your devices  C:\Android\adt-bundle-windows-x86\_64\sdk\platform-tools>adb devices  List of devices attached  emulator-xxxx device  3- Connect a shell to your device:  C:\Android\adt-bundle-windows-x86\_64\sdk\platform-tools>adb -s emulator-xxxx shell  4a- You can bypass this step on rooted device  run-as <your-package-name>  4b- Navigate to the folder containing your db file:  cd data/data/<your-package-name>/databases/  5- run sqlite3 to connect to your db:  sqlite3 <your-db-name>.db  6- run sqlite3 commands that you like eg:  Select \* from table1 where ...;  **Note:** Find more commands to run below.  **SQLite cheatsheet**  There are a few steps to see the tables in an SQLite database:   1. List the tables in your database:   .tables   1. List how the table looks:   .schema tablename   1. Print the entire table:   SELECT \* FROM tablename;   1. List all of the available SQLite prompt commands:   .help |

Management studio tool

<https://www.sqlite.org/download.html>