

Show columns

```
sqlite> .schema
CREATE TABLE [credentials] (
  [user_id] integer primary key,
  [username] text not null unique,
  [password] text not null,
  [is_admin] text not null,
  [discount] text not null
);
sqlite>
```

Open creds database

```
C:\sqlite\sqlite-tools-win32-x86-3310100>sqlite3
SQLite version 3.31.1 2020-01-27 19:55:54
Enter ".help" for usage hints.
Connected to a transient in-memory database.
Use ".open FILENAME" to reopen on a persistent database.
sqlite> .open creds.db
```

<https://www.md5hashgenerator.com/>

**21232f297a57a5a743894a0e4a801fc3**

Your Hash: **21232f297a57a5a743894a0e4a801fc3**

Your String: admin

**5f4dcc3b5aa765d61d8327deb882cf99**

Your Hash: **5f4dcc3b5aa765d61d8327deb882cf99**

Your String: password

```
sqlite> insert into credentials values(1, "admin", "21232f297a57a5a743894a0e4a801fc3", "yes", "15");
sqlite> select * from credentials;
1|admin|21232f297a57a5a743894a0e4a801fc3|yes|15
sqlite>
```

```
sqlite> insert into credentials values(2, "student", "5f4dcc3b5aa765d61d8327deb882cf99", "no", "10");
sqlite> select * from credentials;
1|admin|21232f297a57a5a743894a0e4a801fc3|yes|15
2|student|5f4dcc3b5aa765d61d8327deb882cf99|no|10
```