**SQLite Tutorial**

**Related Useful Tool:**

**1. DB Browser for SQLite**

**2. sudo apt-get install sqlite3**

**3. sudo apt-get install sqlitebrowser**

**Shell Script Command List:**

**$ sqlite3 config.db**

**Example Script>>>**

**select \* from tbl1;**

**select \* from snmpv1;**

**select name from snmpv1;**

**select name from snmpv1 where access\_type <= 1;**

**select \* from snmpv1 where access\_type <=1;**

**select \* from snmpv1 where rowid IN (3);**

**select \* from snmpv1 where rowid IN (3);**

**select name from snmpv1 where rowid IN (3);**

**select ip from snmpv1 where rowid IN (3);**

**select access\_type from snmpv1 where rowid IN (3);**

**insert into snmpv1 values(11,22,33,12);**

**UPDATE snmpv1 SET allow\_access=6;**

**/////////////////////////////**

**[Sqlite]** [**https://sqlite.org/index.html**](https://sqlite.org/index.html)

**[Command Line Shell For SQLite]** [**https://sqlite.org/cli.html**](https://sqlite.org/cli.html)

**[Sqlite Tutorial]** [**https://www.sqlitetutorial.net/**](https://www.sqlitetutorial.net/)