
Subject: How to make complex indexes?

Posted by [jeremy_c](#) on Thu, 05 Aug 2010 10:25:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

Well, I guess they are not really complex, but one more than just an INDEX attribute on a field, for example:

```
sqlite> CREATE INDEX qsos_dup_idx ON qsos(callsign, qso_date, mode_id, band_tx_id);
```

Thanks,

Jeremy

Subject: Re: How to make complex indexes?

Posted by [mirek](#) on Thu, 05 Aug 2010 10:41:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

jeremy_c wrote on Thu, 05 August 2010 06:25 Well, I guess they are not really complex, but one more than just an INDEX attribute on a field, for example:

```
sqlite> CREATE INDEX qsos_dup_idx ON qsos(callsign, qso_date, mode_id, band_tx_id);
```

Thanks,

Jeremy

```
TABLE_(TABLE)
  INT_(COL1)
  INT_(COL2)
  INDEX_LIST (TABLE_INDEX, "COL1, COL2")
END_TABLE
```

Also, you are of course not limited to .sch files. If you e.g. need triggers, just issue `SQL.Execute("create trigger...")`.

Usually, I have such "schema creation code" active in debug mode, .sch is just a part of process. In my current application, there is about 700 lines of .cpp to create the schema...

Subject: Re: How to make complex indexes?
Posted by [jeremy_c](#) on Thu, 05 Aug 2010 14:42:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks!
