

Found the sqlite documentation a bit dense, this helped to get a grasp of high level details:

https://fly.io/blog/sqlite-internals-btree/





sarp 11 months ago

- The first **page** of the database file (after the database header) contains a **leaf table b- tree page**
- Each cell in this leaf table b-tree page has a payload that contains a record. (see diagram). The body of each record corresponds to a row of sqlite_schema table
- Since <u>sqlite_schema</u> table stores information about tables in our database, number of cells in this leaf table b-tree page will give us number of tables in the database
- You can determine the number of cells by reading <u>B-tree Page Header</u> (right after the database header)





DiegoAlpizar 1 year ago

This helped me to visualize the underlying binary with schemes and drawings: https://link.springer.com/content/pdf/10.1007/978-3-030-98467-0_5.pdf





SteveLauC 7 months ago

The number of cells stored in the root page of sqlite_master incudes all the types of entries, not only tables, and if this is not a leaf node, you should traverse the whole tree to find the # of tables





insufferabblejake 10 months ago

All the previous links were really helpful. It also helped me to read the page type ir tree page header in the official docs <u>here</u> That table also lists the offsets for the nu.