
MP3ayer Utilities 4.03 Setup Free !!TOP!!

MP3ayer Utilities 4.03 Setup Free. media device menu after upgrading to msi b570. MP3ayer Utilities 4.03 Setup Free. You may want to try one of the. For instance, the new Å .Q: android sqlite database using a merge I am trying to figure out how to set up a database that has 2 fields. I need to set both fields to be unique. In my example below I use the id and the name so you can see that the name goes before the id. In real life they would be different columns. With that in mind, can you see a way to create a unique combination of these two fields so that if you have a row in db1 that has id = 1 and name = john it cannot also have a row with id = 2 and name = john and vice versa. Just not sure how to go about it. public class DataBaseHelper extends SQLiteOpenHelper { private static final String DATABASE_NAME = "ucdb_test.db"; public static final String TABLE_NAME = "table1"; public static final String ID = "id"; public static final String NAME = "name"; public static final String CREATE_TABLE = "create table if not exist " + TABLE_NAME + "(" + ID + "integer primary key autoincrement, " + NAME + " text not null, " + ")"; public static final String DROP_TABLE = "drop table if exists " + TABLE_NAME + ";"; SQLiteDatabase db = null; private final Context myContext; public DataBaseHelper(Context context) { super(context, DATABASE_NAME, null, 1); this.myContext = context; } public void onCreate(SQLiteDatabase db) { db.execSQL(CREATE_TABLE); } public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) { db.execSQL(DROP_TABLE); onCreate(db); } public boolean addTable(String _name, String _id) {

[Download](#)

