Android程序设计

数据库和提供者

2019.5.12

isszym sysu.edu.cn

内容

- SQLite的基本操作
- SQLite的应用实例
- <u>SimpleCursorAdapter</u>
- <u>ContentProvider和ContentResolver</u>
- <u>ContentObserver</u>
- 通信录操作
- 短信和拨号记录
- 附录1、单元测试
- <u>附录2、assertEquals</u>
- <u>附录3、Log</u>
- 附录4、SQLite的数据类型
- 附录5、通讯录数据库
- 附录6、通讯录的View
- 附录7、呼叫记录

SQLite的基本操作

参考 参考

• 创建和打开数据库

```
第一种方式:继承SQLiteOpenHelper打开或创建数据库
 public class DBOpenHandler extends SQLiteOpenHelper {
    private final String TAG = "MySQLiteOpenHelper";
    public DBOpenHandler(Context context, String dbName,
              SQLiteDatabase.CursorFactory factory, int dbVersion){
      super(context, dbName, factory, dbVersion);
      Log.d(TAG, "MySQLiteOpenHelper"); //这个方法会自动创建数据库
   @Override
    public void onCreate(SQLiteDatabase db) {
      Log.d(TAG, "onCreate"); //可以在这里创建表
   @Override // oldVersion由系统提供, newVersion由构造器提供
    public void onUpgrade(SQLiteDatabase db,
                             int oldVersion,int newVersion){
      Log.d(TAG, "onUpgrade"); //版本变化时做一些事,如,为某个表增加一列
```

* CursorFactory用于查询时返回查询数据

```
使用方法:
```

```
private DBOpenHandler dbOpenHandler = new DBOpenHandler(this.getContext(),
                                                   "dbStu.db3", null, 1);
  SQLiteDatabase db = dbOpenHandler.getReadableDatabase(); // 用于query
  SQLiteDatabase db = dbOpenHandler.getWritableDatabase(); // 其它操作
                        // 记得关闭数据库操作
 db.close();
验证数据库是否创建成功:
  List<Pair<String, String>> 11 = db.getAttachedDbs();
  for (int i = 0; i < ll.size(); i++) {</pre>
        Pair<String, String> p = ll.get(i);
        Log.d("测试", p.first + "=" + p.second);
  }
打印结果
   11-19 20:58:51.845 3422-3422/cn.bluemobi.dylan.sqlite D/SQLite: main
   =/data/data/cn.bluemobi.dylan.sqlite/databases/info
删除数据库: this.deleteDatabase(File file);
      例如: this. deleteDatabase("dbStu.db3");
```

第二种方式: Context.openOrCreateDatabase打开或创建数据库

```
SQLiteDatabase Context.openOrCreateDatabase(String dbName,int mode,
                                         CursorFactory factory)
     // 数据库名,模式,游标工厂 优点:可以指出操作模式(实际上会转化第三种方式)
    mode: 操作模式,取值 Ø或MODE PRIVATE为默认操作,取值CREATE IF NECESSARY
    表示如果数据库不存在则创建它。
例
    SQLiteDatabase db = this.openOrCreateDatabase("dbStu.db3",
                                            MODE PRIVATE, null);
第三种方式: SQLiteDatabase.openOrCreateDatabase打开或创建数据库
   public static SQLiteDatabase openOrCreateDatabase (String path,
                            SQLiteDatabase.CursorFactory factory)
         // 数据库路径,游标工厂 优点:可以指出数据库路径
         // 等价于openDatabase(path, factory, CREATE_IF_NECESSARY).
 例
   File dataBaseFile = new File(Environment.getExternalStorageDirectory()
                            + "/sqlite", "dbStu.db3");
   if (!dataBaseFile.getParentFile().exists()) { //其双亲文件为该文件的目录
     dataBaseFile.mkdirs();
   SQLiteDatabase db=SQLiteDatabase.openOrCreateDatabase(dataBaseFile, null);
```

```
String CREATE_TABLE = "CREATE TABLE stu(_id INTEGER PRIMARY KEY
                         autoincrement, num INTEGER, name varchar(24))";
   db.execSQL(CREATE TABLE);
   db.execSQL("DROP TABLE stu"); //删除表,无返回值
• 插入操作
   public long insert (String table, String nullColumnHack, ContentValues values)
    参数
                        表名
           table
           nullColumnHack 当values为null,即要插入一个空行时,
                          如果nullColumnHack为null,则会插入失败,
                          如果nullColumnHack指定了一个列名,则会插入成功,新行的
                                       这个列具有null值。
                        列名和值的映射(map)。
           values
    返回值 新插入行的行ID(row ID),或者 -1 (如果出错)
      ContentValues cv = new ContentValues();
 例:
      cv.put("num", 150010123); cv.put("name", "David");
      db.insert("stu", null, cv);
      或
      String INSERT_DATA
             = "INSERT INTO stu(num, name) values (150010123, 'David')";
      db.execSQL(INSERT DATA);
```

• 修改操作

```
public int update(String table, ContentValues values,
                          String whereClause, String[] whereArgs)
 参数: values为列名和值的映射, whereClause为带占位符?的条件,
       whereArgs为填入whereClause中?的字符串数组。
 返回值:影响的行数。
  例:
    ContentValues cv = new ContentValues();
     cv.put("num", 150010125);
     cv.put("name", "Jane");
     db.update("stu", cv, " id=?", new String[]{"5"});
     或
    String UPDATE DATA
           = "UPDATE stu set num=?, name=? WHERE id=?";
     db.execSQL(UPDATE DATA, Object[]{150010125, "Jane", 5});
  总结一下execSQL的两种格式:
     public void execSQL (String sql)
     public void execSQL (String sql, Object[] bindArgs)
```

•删除操作

```
public int delete(String table, String whereClause,
                                           String[] whereArgs)
  参数 whereClause为带?的条件, whereArgs为填入whereClause中?的字符串数组。
  返回值 返回影响的行数(>=0)。 whereClause为"1",则删除所有行。
例:
    db.delete("stu", "num=?", new String[]{"1500100120"});
     或
    db.execSQL("DELETE from stu WHERE num= 1500100120");
     删除表stu的全部数据:
       db.execSQL("delete from stu"); // 没有返回
       db.delete("stu",null,null); // 删除所有行,返回删除的数量
```

• 查询操作

```
public Cursor query(String table, String[] columns,
                  String selection, String[] selectionArgs,
                  String groupBy, String having,
                  String OrderBy,String limit)
       columns为列名数组,selection为带?的条件, sleletionArgs为填入
  参数
        selection中?的字符串数组。
  返回值 指向结果集的游标。
 public Cursor rawQuery(String sql, String[] selectionArgs)
   参数: sql为带?的SQL语句, selectionArgs为填入SQL中?的字符串数组。
   返回值:指向结果集的游标。
例1 String table="Orders";
    String[] columns=new String[]{"CustomerName", "SUM(OrderPrice)"};
    String selection="Country=?";
    String[] selectionArgs=new String[]{"China"};
    String groupBy="CustomerName";
    String having="SUM(OrderPrice)>500";
    String orderBy="CustomerName";
    Cursor c=db.query(table,columns,
           selection, selectionArgs, groupBy, having, orderBy, "10,100");
```

```
例2:
 Cursor cursor = db.query("stu", new String[]{"_id","num","name" },
                 "name like '?%'", new String[]{"张"}, null, null, null,
                 "10,20");
 while (cursor.moveToNext()) {
    System.out.println(cursor.getInt(cursor.getColumnIndex(" id")));
    System.out.println(cursor.getString(cursor.getColumnIndex("num")));
    System.out.println(cursor.getString(cursor.getColumnIndex("name")));
 Cursor cursor = db.query("stu", new String[]{"_id","num","name" },
                 null, null, null, null, null); //query all
例3:
   Cursor cursor = db.rawQuery("select count(*) from stu", null);
   int count = 0;
   if(cursor.moveToFirst()){
       count = cursor.getLong(0);
```

• Cursor的方法

```
把游标移动到第一条,返回true(成功)或false
moveToFirst()
                           移动到最后一条
moveToLast()
                           往后移动offset条记录
move(int offset)
                           到下一条
moveToNext()
                           移动到上一条
moveToPrevious()
                           得到总记录条数
getCount()
                           判断当前游标是否指向为第一条记录
isFirst()
isLast()
                           判断当前游标是否为最后一条数据
                           通过列名称获得列索引(从0开始)
getColumnIndex(String colName)
                           通过列索引获得整数列的值(getShort/getLong)
getInt(int columnIndex)
                           通过列索引获得字符串列的值
getString(int columnIndex)
                           通过列索引获得浮点数列的值(getDouble)
getFloat(int columnIndex)
                           通过列索引获得Bundle列的值
getExtras(int columnIndex)
```

• SQLiteDatabase对象的方法

```
public void execSQL(String sql,Object[] args) 执行sql语句(update/insert等) Cursor rawQuery(String sql,String[] args) 执行sql查询(select语句) public void beginTransaction() 开始事务 结束事务
```

SQLite的应用实例

- 本节给出了两种操作SQLite的方法,一种采用执行SQL语句(execSQL)的方法, 另一种采用ContentValues带入参数的方法。后一种方法可以直接配合 ContentProvider使用。实例还给出了单元测试方法的演示。
- 执行SQL语句(execSQL)的方法:

```
SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
db.execSQL("INSERT INTO stu(num, name) values(?,?)", new Object[] {num, name});
db.close();// 记得关闭数据库操作
```

• ContentValues带入参数的方法

```
SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
ContentValues cv = new ContentValues();
cv.put("num", 1700001);
cv.put("name", "学生1");
Uri uri = db.insert("stu", null, cv);
db.close();
```

项目: SqliteExec

```
class DBOpenHandler extends SQLiteOpenHelper {
   public DBOpenHandler (Context context, String name,
                  SQLiteDatabase. CursorFactory factory, int version) {
      super(context, name, factory, version); //第一次创建数据库时调用
   @Override
   public void onCreate(SQLiteDatabase db) { //第一次创建数据库时调用
       // 创建一个t users表,id主键,自动增长,字符类型的username和pass;
      db. execSQL("CREATE TABLE stu(_id integer primary key autoincrement, num
               varchar(24), name varchar(24)), age int");
   @Override // 数据库时调用
   public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
       if (oldVersion < 2) {</pre>
            try {
                db. execSQL ("ALTER TABLE stu ADD COLUMN age int");
            }catch(Exception ex) {
                                                            Main Activity. java.
                                                            AndroidManifest.xml
                                                            activity_main.xml
                                                            在新建项目后未修改
```

```
public class StuExecSQL {
    private DBOpenHandler dbOpenHandler;
    public StuExecSQL(Context context) {
        this. dbOpenHandler = new DBOpenHandler (context, "dbStu. db3", null, 2);
    public void insert(String num, String name) {
        SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
        db. execSQL ("INSERT INTO stu (num, name) values (?,?)",
                                            new Object[] {num, name});
        db. close():// 记得关闭数据库操作
    public void delete(Integer id) {
        SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
        if (id<0)
            db. execSQL("DELETE FROM stu");
        else
            db. execSQL("DELETE FROM stu WHERE _id=?", new Object[] {id. toString()});
        db. close();
    public void update(int id, String num, String name) {
        SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
        db.execSQL("UPDATE stu SET num=?, name=? WHERE" + "_id=?",
                new Object[] {num, name, id});
        db. close():
```

```
public Cursor query(String cond) {
     SQLiteDatabase db = dbOpenHandler.getReadableDatabase();
     Cursor cursor = (cond. isEmpty())?
             db. rawQuery ("select * from stu", null):
             db. rawQuery ("select * from stu where num like? or name like?",
                      new String[] {"%"+cond+"%", "%"+cond+"%"}, null);
    return cursor;
public long getCount() {//得到记录总数
     SQLiteDatabase db = dbOpenHandler.getReadableDatabase();
     Cursor cursor = db. rawQuery("select count(*) from stu", null);
     cursor.moveToFirst();
     long count = cursor.getLong(0);
     db. close();
     return count;
```

```
StuExecSQLTest. java
@RunWith (Android, JUnit4. class)
public class StuExecSQLTest {
   private static final String TAG = "测试"; // 准备好TAG标识用于LOG输出
   StuExecSQL db:
   long ind = 0:
   @Test
   public void useAppContext() throws Exception {
       Context appContext = InstrumentationRegistry. getTargetContext();
       assertEquals("com. example. isszym. sqliteexec", appContext. getPackageName());
   @Refore
   public void createDatabse() throws Throwable {
       Context appContext = InstrumentationRegistry. getTargetContext();
       assertEquals("com. example. isszym. sqliteexec", appContext. getPackageName());
       db = new StuExecSQL(appContext);
       ind = db. getCount();;
       Log. d(TAG, "建数据库成功"):
                                                    • 点击双箭头执行所有测试方法。
                                                    • 点击单箭头执行一个测试方法。
   @Test
                                                       运行这个方法前会先执行所有
   public void testInserts() throws Throwable {
       int count = 10:
                                                       的@Before方法, 再执行这个
       for (int i = 0; i < count; i++) {
                                                       方法,最后执行所有的@After
           testInsert():
                                                       方法。
```

```
@Test
public void testInsert() throws Throwable {
                                                           📴 арр
    ind++:
                                                            manifests
    db. insert ("17000"+ind, "学生"+ind);
                                                                 AndroidManifest.xml
    Log. d(TAG, "插入成功"):
                                                            ▼ iava
}@Test

    com.example.isszym.sqliteexec

public void testUpdate() throws Throwable {
                                                                   © • DBOpenHandler
    db. update (3, "170005", "张三");
                                                                   MainActivity
    Log. d(TAG, "修改成功");
                                                                   C To StuExecSOL

    com.example.isszym.sqliteexec (androidTest)

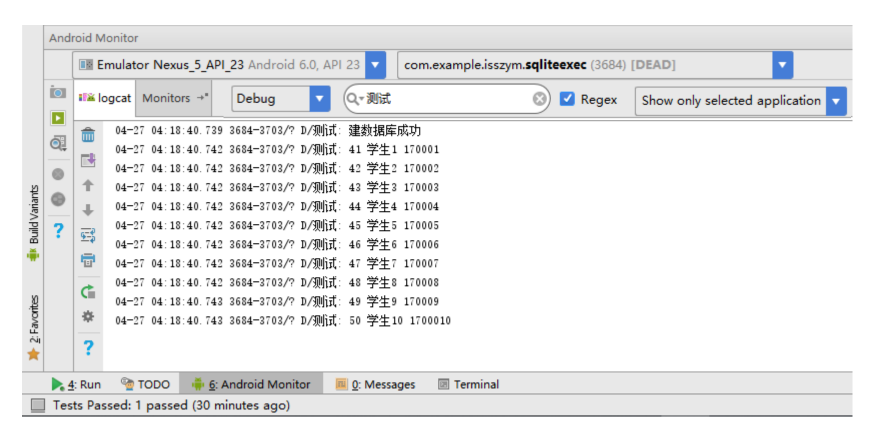
₫ a ExampleInstrumentedTest

@Test
                                                                   StuExecSQLTest
public void testDelete() throws Throwable {

    com.example.isszym.sqliteexec (test)

    db. delete (-1):
                                                            ▶ ☐ res
    Log. d(TAG, "删除成功"):
                                                           Gradle Scripts
@Test
public void testGetCount() throws Throwable {
    Log. d(TAG, "总记录数: "+db. getCount());
    //assertEquals(db.getCount(), 10):
@Test
public void testQueryAll() throws Throwable {
    Cursor cursor = db. query ("");
    while (cursor.moveToNext()) {
         Log. d(TAG, \text{ cursor. getLong }(0) + ""+\text{cursor. getString }(1) + ""+\text{cursor. getString }(2));
    cursor.close();
```

测试: 先运行testDelete删除所有记录,再运行testInserts插入10条记录,最后testQueryAll查出所有记录, AndroidMonitor/logcat:



再运行app:



项目: SqliteCv

```
public class StuCvSQL {
    private DBOpenHandler dbOpenHandler;
    public StuCvSQL(Context context) {
        this. dbOpenHandler = new DBOpenHandler (context, "dbStu. db3", null, 1);
    public Uri insert(Uri uri, ContentValues cv) {
                                                                           Main Activity. java.
        SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
                                                                           AndroidManifest.xml
        db. insert ("stu", null, cv);
                                                                           activity main.xml
        db. close():
                                                                           在新建项目后未修改
        return uri;
    public int delete(Uri uri, String where, String[] whereArgs) {
        SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
        int ret = db. delete("stu", where, whereArgs);
        db. close();
        return ret; //影响的记录数
    public int update(Uri uri, ContentValues cv, String where, String[] whereArgs) {
        SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
        int ret = db. update("stu", cv, where, whereArgs);
        db. close():
        return ret; //影响的记录数
```

```
public Cursor query (Uri uri, String[] projection, String where,
                                 String[] whereArgs, String sortOrder) {
    SQLiteDatabase db = dbOpenHandler.getWritableDatabase();
    Cursor cursor = db. query ("stu", projection, where,
                              whereArgs, null, null, sortOrder, null);
    // db. close():
    return cursor;
public long getCount() {//得到记录总数
    SQLiteDatabase db = dbOpenHandler.getReadableDatabase();
    Cursor cursor = db. rawQuery("select count(*) from stu", null);
    cursor.moveToFirst();
    db. close();
    return cursor.getLong(0);
```

```
@RunWith (Android JUnit4. class)
public class StuCvSQLTest {
    static long ind = 0;
   private static final String TAG = "测试"; // 准备好TAG标识用于LOG输出
    StuCvSQL stuCvSQL:
   Uri uri:
    @Before
    public void createUri() throws Throwable {
        uri= Uri. parse("content://com. example. provider/");
    @Before
    public void createDatabse() throws Throwable {
        Context appContext = InstrumentationRegistry. getTargetContext();
        assertEquals("com. example. isszym. sqlitecv", appContext. getPackageName());
        stuCvSQL = new StuCvSQL (appContext);
        ind = stuCvSQL.getCount();
        Log. d(TAG, "建数据库成功");
    @Test
    public void testInserts() throws Throwable {
        int count = 10:
        for (int i = 0; i < count; i++) {
            testInsert();
    @Test
    public void testInsert() throws Throwable {
        ContentValues cv = new ContentValues();
        ind++:
        cv. put ("num", 170000+ind);
        cv. put ("name", "学生"+ind);
        stuCvSQL. insert(uri, cv);
        Log. d(TAG, "插入成功: " + 170000+ind);
```

```
@Test
public void testUpdate() throws Throwable {
   ContentValues cv = new ContentValues():
    cv.put("name", "张三");
    int cnt = stuCvSQL.update(uri, cv, "num=?", new String[] {"170002"});
   Log. d(TAG, "成功修改"+cnt+"个记录");
@Test
public void testDelete() throws Throwable {
    // stuCvSQL. delete(uri, "num=?", new String[]{"170004"});
    int cnt = stuCvSQL.delete(uri, null, null); //delete All
   Log. d(TAG, "成功删除"+cnt+"个记录");
@Test
public void testGetCount() throws Throwable {
    long count =stuCvSQL.getCount();
   Log. d(TAG, "总记录数: "+count);
@Test
public void testQuery() throws Throwable {
   // String cond="1";
   // String where="num like ? or name like ?";
   // String[] whereArgs=new String[]{"%"+cond+"%", "%"+cond+"%"}:
    // String sortOrder = "num";
    // Cursor cursor = stuCvSQL. query (uri, projection, where, whereArgs, sortOrder);
    String[] projection=new String[] {" id", "num", "name"};
   Cursor cursor = stuCvSQL. query (uri, projection, null, null, null); //query all
    while (cursor.moveToNext()) {
        Log. d(TAG, ""+cursor.getInt(cursor.getColumnIndex("_id"))
                +" "+cursor.getString(cursor.getColumnIndex("name"))
                +" "+cursor.getString(cursor.getColumnIndex("num")));
    cursor.close();
```

执行testDelete:

D/测试: 建数据库成功

D/测试: 成功删除10个记录

执行两次testInserts的第二次:

D/测试: 建数据库成功D/测试: 插入成功: 17000011

D/测试: 插入成功: 17000012 D/测试: 插入成功: 17000013 D/测试: 插入成功: 17000014 D/测试: 插入成功: 17000015 D/测试: 插入成功: 17000016 D/测试: 插入成功: 17000017 D/测试: 插入成功: 17000018 D/测试: 插入成功: 17000019 D/测试: 插入成功: 17000020

执行testQuery:

D/测试: 建数据库成功 D/测试: 32 学生1 170001 D/测试: 33 学生2 170002 D/测试: 34 学生3 170003 D/测试: 35 学生4 170004

.....

D/测试: 49 学生18 170018 D/测试: 50 学生19 170019 D/测试: 51 学生20 170020



SimpleCursorAdapter

• Cursor是指向从数据库中取出的记录集的指针。SimpleCursorAdapter的使用与SimpleAdapter相似,只是把ArrayList(<HashMap>)替换成了Cursor。

• 由于数据库中保存的是图片名称,本例通过自定义SimpleCursorAdapter显示图片。

SimpleCursorAdapter的回调函数newView()用于生成每行的视图。

SimpleCursorAdapter的回调函数bindView()用于显示每行视图。因此,先在newView()中填充(inflate)布局 *list_item*作为列表每一行的视图,然后再利用bindView()修改每一行的显示内容。其中的要显示的图片需要通过资源名称来获得资源Id。

工程名: ListViewCursor

```
public class MainActivity extends AppCompatActivity {
    ListView listView:
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super. onCreate (savedInstanceState);
        setContentView(R. layout. activity main);
        DBOpenHandler dbOpenHandler = new DBOpenHandler(this, "dbStu.db3", null, 1);
        SQLiteDatabase db = dbOpenHandler.getWritableDatabase();//insert/upatde/delete
        //db.execSQL("DROP TABLE stu");
        String CREATE TABLE = "CREATE TABLE IF NOT EXISTS stu( id INTEGER PRIMARY KEY
                     autoincrement, photo varchar (24), num INTEGER, name varchar (24))";
        db. execSQL (CREATE TABLE);
        Cursor cursor = db. rawQuery("select id, photo, num, name from stu", null);
        if (cursor != null) {
            MySimpleCursorAdapter adapter=new MySimpleCursorAdapter (MainActivity. this,
                        R. layout. list_item, cursor, new String[] {"photo", "num", "name"},
                        new int[] {R. id. photo, R. id. num, R. id. name}, 0);
            listView = (ListView) findViewById(R.id. listView);
            listView. setAdapter (adapter);
        db. close();
```

```
Button btn=(Button)findViewById(R.id. button);
btn.setOnClickListener(new Button.OnClickListener(){
    @Override
    public void onClick(View v) {
        AddRows();
});
listView.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
   @Override
   public void onItemSelected(AdapterView<?> parent, View v, int pos, long id) {
        // TODO Auto-generated method stub
        Cursor cursor = (Cursor) listView.getSelectedItem();
        String name = cursor.getString(1);
        String num = cursor.getString(2);
        System. out. println(num+" "+name);
   @Override
   public void onNothingSelected(AdapterView<?> arg0) {
        // TODO Auto-generated method stub
}):
```

```
void AddRows() {
DBOpenHandler dbOpenHandler = new DBOpenHandler(this, "dbStu.db3", null, 1);
 SQLiteDatabase db = dbOpenHandler.getWritableDatabase();//ins/upatde/del
//db.execSQL("DROP TABLE stu");
 String CREATE TABLE = "CREATE TABLE IF NOT EXISTS stu( id INTEGER PRIMARY KEY
             autoincrement, photo varchar (24), num INTEGER, name varchar (24))";
 db. execSQL (CREATE TABLE);
 String INSERT DATA = "";
 INSERT DATA="INSERT INTO stu(photo, num, name) values('cwt', 150010121, '陈伟霆')";
 db. execSQL (INSERT DATA);
 INSERT_DATA="INSERT INTO stu(photo, num, name) values('dlrb', 150010122, '迪丽热巴')";
 db. execSQL (INSERT DATA);
 INSERT_DATA="INSERT INTO stu(photo, num, name) values('zyx',150010123, '张艺兴')";
 db. execSQL (INSERT DATA);
 INSERT DATA="INSERT INTO stu(photo, num, name) values('1h', 150010124, '鹿晗')";
 db. execSQL (INSERT DATA);
//db.execSQL("DELETE FROM stu;");
 db. close();
```

MySimpleCursorAdapter.java

```
class MySimpleCursorAdapter extends SimpleCursorAdapter {
    private LayoutInflater mInflater;
    private Context mContext;
    Cursor cur; int layout;
    public MySimpleCursorAdapter (Context context, int layout, Cursor c,
                                           String[] from, int[] to, int flags) {
        super (context, layout, c, from, to, flags);
        this. layout = layout; mContext = context;
        mInflater = LayoutInflater. from(context); cur = c;
    @Override
    public void bindView(View view, Context context, Cursor cursor) {
        ImageView notePhoto = (ImageView) view.findViewById(R.id. photo);
        TextView noteNum = (TextView) view.findViewById(R.id. num);
        TextView noteName = (TextView) view.findViewById(R.id. name);
        Log. d("xxxx", "cur="+cursor.getCount()+", c count="+cursor.getColumnCount());
        notePhoto.setImageResource(getResourceByReflect(cur.getString(1)));
        noteNum. setText("" + cur. getLong(2));
        noteName.setText("" + cur.getString(3));
    @Override
    public View newView(Context arg0, Cursor arg1, ViewGroup arg2) {
        return mInflater.inflate(layout, arg2, false);
```

```
int getResource(String imageName) {
    //Context ctx = getBaseContext();
    int resId = mContext.getResources().getIdentifier(imageName, "drawable",
                                 mContext.getPackageName());
    return resId:
public int getResourceByReflect(String imageName) {
    Class drawable = R. drawable. class:
   Field field = null:
    int r id;
    try {
        field = drawable.getField(imageName);
        r_id = field.getInt(field.getName());
    } catch (Exception e) {
        r id = R. drawable. cwt;
        Log. e("ERROR", "PICTURE NOT FOUND!");
    return r_id;
```

DBOpenHandler.java

```
class DBOpenHandler extends SQLiteOpenHelper {
   private final String TAG = "MySQLiteOpenHelper";
   public DBOpenHandler (Context context, String dbName,
                      SQLiteDatabase. CursorFactory factory, int dbVersion) {
       //上下文,数据库名称,游标工厂,数据库版本号(>=1) 优点:可以处理版本变化
       super(context, dbName, factory, dbVersion);
       Log. d(TAG, "MySQLiteOpenHelper");
   //可以在这里创建表
   @Override
   public void onCreate(SQLiteDatabase db) {
       Log. d(TAG, "onCreate"):
   //如果版本号发生变化,可以在这里做一些事,例如,为某个表增加一列
   @Override
   public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
       Log. d(TAG, "onUpgrade");
```

```
activity main.xml
<ListView
                                                                            46 2:42
    android:id="@+id/listView"
                                                          ListViewCursor
    android:layout width="300dp"
    android:layout_height="wrap_content"
    android:layout_alignParentTop="true"
    android:fadeScrollbars="true"
                                                                 张艺兴 150010123
    android:requiresFadingEdge="vertical"
    android:fadingEdgeLength="200dp"/>
                                                                    150010124
 list item.xml
                                                                 陈伟霆 150010121
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.co</pre>
    android:layout_width="match_parent"
                                                                 迪丽热巴 150010122
    android:layout height="match parent"
    android:padding="10dp" >
    <ImageView</pre>
        android:layout width="60dp"
                                                                     0
                                                                            android:layout height="60dp"
        android:id="@+id/photo"
        android:text="photo"
        android:src="@drawable/cwt"
        android:layout marginLeft="@dimen/activity horizontal margin"/>
```

```
<TextView
          android:layout width="wrap content"
          android:layout height="wrap content"
          android:id="@+id/name"
          android:text="姓名"
          android:layout marginLeft="@dimen/activity horizontal margin" />
     <TextView
          android:layout_width="wrap_content"
                                                                     manifests
          android:layout height="wrap content"
                                                                     iava java
          android:id="@+id/num"

    com.example.isszym.listviewcursor

          android:text="学号"
                                                                       © MainActivity.java
                                                                            © • DBOpenHandler
          android:layout marginLeft
                                                                            MainActivity
              ="@dimen/activity_horizontal_margin" />
                                                                         © • MySimpleCursorAdapter

    com.example.isszym.listviewcursor (androidTest)

</LinearLayout>

    com.example.isszym.listviewcursor (test)

                                                                      drawable
                                                                          cwt.png
                                                                          dlrb.PNG
                                                                          lh.png
                                                                         wjk.PNG
                                                                         ym.PNG
                                                                         zly.PNG
                                                                         zyx.PNG
                                                                     ▼ layout
                                                                         activity main.xml
                                                                         ist item.xml
                                                                       mipmap
                                                                       values
                                                                   Gradle Scripts
```

□ ListView的其他常用属性

- > android:stackFromBottom="true"
- > android:transcriptMode="alwaysScroll"
- > android:cacheColorHint="#F00"
- > android:cacheColorHint="#00000000"
- > android:divider="@drawable/driver"
- > android:divider="@null"
- > android:requriesFadingEdge="true"
- > android:fadingEdgeLength="16dp"
- > android:scrollbars="none"
- > android:fadeScrollbars="true"
- > android:entries="@array/city"
- setVerticalScrollBarEnabled(true)

显示列表的末尾内容

最新的条目自动滚动到可视范围内

设置背景颜色,如果用图片做背景

如果要用background设置背景图

每一项之间用一个图片做为间隔

去掉item之间的分割线

上边和下边有黑色的阴影

上下边阴影的长度。

隐藏listView的滚动条

实现滚动条的自动隐藏和显示。

设置列表内容

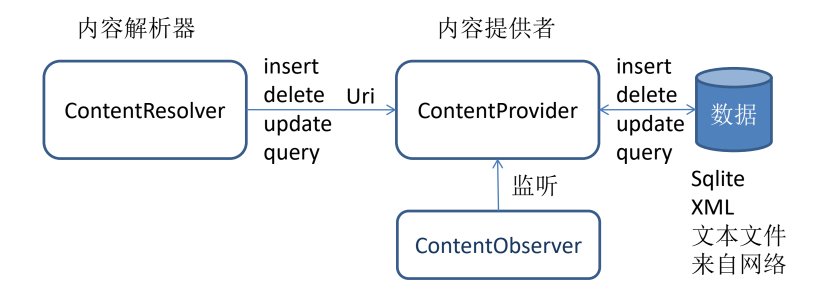
用于设置垂直滚动条

ContentProvider和ContentResolver

• 概述

<u>参考</u>

。ContentProvider提供接口让其他app可以操作自己的数据并发出改变的消息。 其他app则通过ContentResolver来操作这些数据。ContentObserver可以用来 监听ContentProvider数据的改变消息。它们之间都是通过Uri (Uniform Resource Identifier)进行联系的。



• ContentProvider的主要方法:

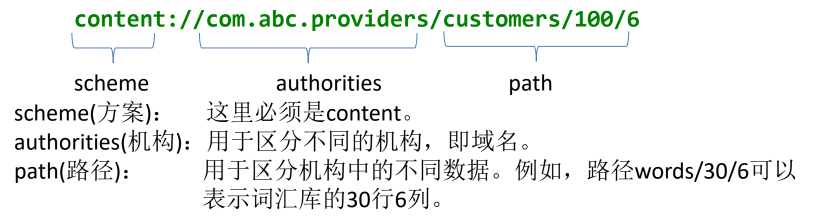
方法	说明
public boolean onCreate()	在创建ContentProvider时调用
public Uri insert(Uri uri, ContentValues values)	根据uri进行插入数据。 ContentValues 为HashMap,列名与 列值的映射。
public int update (Uri uri, ContentValues values, String whereClause, String[] whereArgs)	修改uri指定的数据。whereClause为带占位符?的where条件,whereArgs为?对应的值。返回修改的行数。
public int delete (Uri uri, String whereClause, String[] whereArgs)	根据uri删除数据。返回删除的行数。
public String getType (Uri uri)	返回指定的uri中的数据的MIME类型
public Cursor query (Uri uri, String[] projection, String selection, String[] selectionArgs, String sortOrder)	根据uri查询数据。projection[]为列名,即columns[],selection为带占位符?的where条件, selectionArgs 为?对应的值。

• ContentResolver的主要方法(参数含义见ContentProvider):

方法	说明
ContentResolver getContentResolver();	从Context获得ContentResolver。
public Uri insert(Uri uri, ContentValues values)	添加数据到uri指定的 ContentProvider中
public int update (Uri uri, ContentValues values, String selection, String[] selectionArgs)	修改uri指定的ContentProvider 中的数据
public int delete (Uri uri, String selection, String[] selectionArgs)	从uri指定的ContentProvider中 删除数据
public Cursor query (Uri uri, String[] projection, String selection, String[] selectionArgs, String sortOrder)	查询uri指定的ContentProvider,除了uri,其他参数都可以为null,projection为null时取所有字段,selection为null时取所有记录。sortOrder可以加入limit等,例如,id desc limit 10,100

• Uri

Uri (Uniform Resource Identifier) 类似URL,但是它不是用于定位Web对象而是用于定位要操作的数据,其实用的格式如下:



在ContentResolver中要把给出的Uri字符串表示转换成Uri类型的变量值,然后再调用insert等方法去调用ContentProvider的对应方法:

例如:

Uri uri = Uri.parse("content://com.abc.providers/customers/100/6");

UriMatcher

ContentProvider要使用UriMatcher匹配Uri的authority和path,然后根据匹配情况确定要完成的操作。

```
Uri uri= Uri.parse("content://com.abc.providers/customers/100/6");
//常量UriMatcher.NO MATCH表示不匹配任何路径的返回码
UriMatcher sMatcher = new UriMatcher(UriMatcher.NO MATCH);
//如果匹配content://com.abc.providers/customers,返回匹配码为1
sMatcher.addURI("com.abc.providers", "customers", 1);
//如果match()方法匹配content://com.abc.providers/customers/*,
// 返回匹配码为2. #号为通配符
sMatcher.addURI("com.abc.providers", "customers/#", 2);
switch (sMatcher.match(uri)) {
  case 1:
     break;
  case 2:
     break;
  default://不匹配
     break;
```

ContentUris

ContentUris类可以用于获取或并入Uri路径后面的ID部分。

➤ ContentUris.withAppendedId(Uri,int)往Uri并入一个id,例如:
Uri uri=Uri.parse("content://com.abc.providers/");
Uri.withAppendPath(uri,"customers");
Uri resultUri = ContentUris.withAppendedId(uri, 30);
//生成后的uri为: content://com.abc.providers/customers/30

➤ ContentUris.parseId(Uri,int)从Uri取回id,例如:
long personid = ContentUris.parseId(resultUri);//获取的结果为:30

• ContentProvider例

项目名:FirstProvider

```
public class FirstProvider extends ContentProvider{
     @Override
    public boolean onCreate()
        System. out. println("===onCreate is called==="); return true;
    @Override
    public String getType(Uri uri){  // 返回本实例提供的MIME类型
        System. out. println("~~getType is called~~"+sh(uri)); return null;
    @Override
    public Cursor query(Uri uri, String[] projection,
                   String where, String where Args, String sort Order) {
        System. out. println("===query is called==="+projection[0]+sh(uri));
        return null;
    @Override
    public Uri insert(Uri uri, ContentValues cv) {
        System. out. println("===insert iscalled==="+cv. get("name")+sh(uri));
        return uri:
    @Override
    public int delete(Uri uri, String where, String[] whereArgs) {
        System. out. println("===delete is called==="+sh(uri)); return 1;
```

```
@Override
public int update(Uri uri, ContentValues cv, String where, String[] whereArgs) {
    System. out. println("===update is called==="+sh(uri));
    getContext(). getContentResolver(). notifyChange(uri, null);
    return 1;
}
private String sh(Uri uri) {
    return "\r\n----"+uri+"----\r\n";
}
```

AndroidManifest.xml

• 项目名:FirstResolver

```
public class MainActivity extends AppCompatActivity {
    ContentResolver resolver:
    ContentValues cv=new ContentValues();
    Uri uri = Uri. parse("content://com. example. providers. firstprovider/");
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super. onCreate (savedInstanceState); setContentView(R. layout. activity main);
        Uri uri = Uri. parse("content://com. example. providers. firstprovider/");
        resolver = getContentResolver();
    public void query(View vw) {
       Cursor c=resolver.query(uri, new String[]{"num", "name"}, "_id=?", new String[]{"6"}, null);
        if(c!=nul1 && c. moveToNext()) {
            Log. d("测试", "num:"+c. getString(0)+" name:"+c. getString(1));
    public void insert(View vw) {
        cv. clear(); cv. put("num", "170001"); cv. put("name", "张三");
       Uri newUri = resolver.insert(uri, cv); // null--错误
    public void update(View vw) {
        cv. clear(); cv. put ("num", "170002"); cv. put ("name", "李四");
        int count = resolver.update(uri, cv, "_id=?", new String[]{"2"});// 影响的记录数
    public void delete(View vw) {
        int count = resolver. delete (uri, "id=?", new String[] {"5"}); // 影响的记录数
```

```
@RunWith (Android JUnit4. class)
public class ResolverTest {
   ContentResolver resolver:
   ContentValues cv = new ContentValues();
    Uri uri = Uri. parse("content://com. example. providers. firstprovider/");
    @Before
    public void useAppContext() throws Exception {
        Context appContext = InstrumentationRegistry. getTargetContext();
        assertEquals("com. example. isszym. newfirstresolver", appContext. getPackageName());
        resolver = appContext.getContentResolver();
    @Test
    public void query() {
        Cursor c = resolver.query(uri, new String[] {"num", "name"}, "id=?", new String[] {"6"}, null);
        if(c!=null && c.moveToNext()) {
            Log. d("测试", "num:"+c. getString(0)+" name:"+c. getString(1));
    @Test
    public void insert() {
        cv. clear(); cv. put ("num", "170001"); cv. put ("name", "张三");
        Uri newUri = resolver.insert(uri, cv); // null--错误
    @Test
    public void update() {
        cv. clear(); cv. put ("num", "170002"); cv. put ("name", "李四");
        int count = resolver.update(uri, cv, "id=?", new String[]{"2"});// 影响的记录数
    @Test
    public void delete() {
        int count = resolver.delete(uri, "id=?", new String[]{"5"}); // 影响的记录数
```

activity main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    android:orientation="vertical"
    android:layout width="match parent"
   android:layout_height="match parent">
    < Button
        android:layout_width="match parent"
        android:layout height="wrap content"
        android:onClick="query"
        android:text="查询"/>
    < Button
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:onClick="insert"
        android:text="插入"/>
    < Button
        android:layout width="match parent"
        android:layout height="wrap content"
        android:onClick="update"
        android:text="更新"/>
    < Button
        android:layout width="match parent"
        android:layout height="wrap content"
        android:onClick="delete"
        android:text="删除"/>
</LinearLayout>
```

AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    package="com.example.isszym.newfirstresolver">
    <application
        android:allowBackup="true"
        android:icon="@mipmap/ic_launcher"
        android:label="@string/app_name">
        <activity android:name=".MainActivity">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER"/>
            </intent-filter>
        </activity>
    </application>
</manifest>
```

ContentObserver

• 注册 ContentObserver 方法

用指定的 Uri 注册一个 ContentObserver 派生类实例,当给定的 Uri 发生改变时,回调该实例对象去处理,其中, uri 表示需要观察的 Uri, notifyForDescendents为false 时表示精确匹配,即只匹配该Uri, 为true表示可以同时匹配其派生的 Uri。 在ContentProvider中要调用ContentResolver的notifyChange方法发送改变的通知。

• 取消注册 ContentObserver 方法

public final void unregisterContentObserver(ContentObserver observer) 取消对给定 Uri 的观察,其中,observer为正在观察的派生类实例。

· 观察特定 Uri 的步骤

- 1、创建 ContentObserver 派生类,必须重载父类构造方法和onChange()方法。
- 2、用 ContentResolover对象的registerContentObserver()方法把上面的派生类注册为Uri的内容观察者。
- 3、调用 unregisterContentObserver()去取消注册,结束观察。

项目名: FirstObserver

```
activity_main.xml
public class MainActivity extends AppCompatActivity {
                                                                 AndroidManifest.xml建
    private Handler handler = new Handler()
                                                                  立后未改变
        public void handleMessage(android.os. Message msg) {
            switch (msg. what) {
                case 100: String body = (String) msg. obj;
                    TextView tv = (TextView) findViewById(R.id. tv);
                    tv. setText(body); break;
    MyContentObserver mContentObserver:
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super. onCreate (savedInstanceState);
        setContentView(R. layout. activity main);
        Uri uri = Uri. parse("content://com. example. providers. firstprovider/#");
        mContentObserver = new MyContentObserver(handler);
        this. getContentResolver().registerContentObserver(uri, true, mContentObserver);
    @Override
    protected void onDestroy() {
        super. onDestroy();
        if (mContentObserver!=null)
            this.getContentResolver().unregisterContentObserver(mContentObserver);
```

```
class MyContentObserver extends ContentObserver {
    Handler handler:
    MyContentObserver(Handler handler) {
        super (handler);
        this. handler = handler;
    @Override
    public void onChange(boolean selfChange) {
        super. onChange (selfChange);
        Log. d("测试", "ContentObserver onChange() selfChange=" + selfChange);
        handler. obtainMessage (100, "ContentObserver Changed!"). sendToTarget();
    @Override
    public boolean deliverSelfNotifications() {
        Log. d("测试", "ContentObserver deliverSelfNotifications!");
        return true;
```

先运行FirstProvider,然后运行FirstObserver,最后运行FirstResolver,然后依次点击FirstResolver的四个按钮(查询、插入、更新、删除)后,

FirstProvider的logcat显示如下:

```
I/System.out: ===query is called===name
I/System.out: -----content://com.example.providers.firstprovider/-----
I/System.out: ===insert iscalled===张三
I/System.out: -----content://com.example.providers.firstprovider/-----
I/System.out: ===update is called===
I/System.out: -----content://com.example.providers.firstprovider/-----
I/System.out: ===delete is called===
I/System.out: -----content://com.example.providers.firstprovider/-----
```

FirstObserver的logcat显示如下:

com.example.isszym.firstobserver D/测试: ContentObserver onChange() selfChange=false

为什么只捕捉到一个观察事件?

因为在ContentProvider中只有更新事件里发送了改变通知:

getContext().getContentResolver().notifyChange(uri, null);



通信录操作

• 概述

。 Android通信录(contact2.db)一共包括三张表: data, raw_contacts, contact。安卓系统提供了ContentProvider接口,app可以使用ContentResolver访问前两个表,它们的URI为:

content://com.android.contacts/raw_contacts

content://com.android.contacts/data

- 。 raw_contacts表的每行存储了联系人的一般信息。
- 。 data表存储了联系人的详细信息,表的每一行存储一个特定数据类型的信息, 比如Email、Address或Phone等。
- 。 Contact表的每一行表示一个联系人,它综合了raw_contacts的若干行,是由系统自动维护的。当增加一个raw_contacts新记录时,系统会首先查看contact表是否有记录跟插入的记录表示同一个人(电话号码或邮件地址相同),如果找到了,则把找到的这个contact记录的_id填入raw_contacts记录的contact_id字段,如果没有找到,则系统自动插入一个新的contact记录并把它的_id填入新插入raw_contacts记录的contact_id字段。

• 通信录的表

contact表

主键,自动增长 id对应raw contacts表中的id,即界面显示的contact name raw contact id photo id 模糊大头贴id 清晰大头贴id photo file id 个人铃声 custom ringtone send to voicemail 来电转接语音信箱(0 false, 1 true) 联系人联系次数 times contacted last time contacted 最近一次联系的时间 是否收藏 starred 是否有号码(至少一个) has phone number 查找此联系人的key值 1ookup

data表

_id主键,自动增长package_id包idmimetype_id数据类型id,对应mimetypes表raw_contact_id对应contact表的idis_primary, is_super_primay是否为默认号码data_version此数据记录的版本data1-data15同类数据的不同形式的表达方式

raw_contacts表

主键, 自动增长 id 记录所属账户id account id 数据源id sourceid 数据备份时产生的id backupid 是否只读(1只读,0可删除)M中没用 raw contact is read only 数据发送变化时改变 version version变化,值为1,需同步数据 dirty 标记是否为删除的记录 deleted 对应contacts表中的id contact id 标记是否需要合并(default:0?immediate:1 suspended:2 disabled:3) aggregation mode 是否需要合并(1需要,0不需要) aggregation needed 与该记录相关的手机铃声 custom rington send to voicemail 来电转接语音信箱 与该联系人联系的次数 times contacted last time connected 最近一次联系时间 是否收藏(1收藏,0没收藏) starred pinned 是否被固定 联系人显示名称 display name 联系人显示名称的替代表示(如西方名字"名在前") display name alt 名字显示数据类型: email、phone、name display name source phonetic name 发音名字 名字不同发音风格 (undefined=0, pinyin=3, japanese=4, korean=5) phonetic name style 排序字段 sort key 首字母 phonebook label 对应首字母的排序 phonebook bucket 同步相关,保存uri,同步状态,服务器版本,错误代码等等 sync1, 2, 3, 4

• 项目 Contact

```
public class Contact {
   Context context;
   ContentResolver resolver;
   String TAG = "测试";
   Contact(Context context){
       this.context = context;
       resolver = context.getContentResolver();
   // 直接添加联系人: 先往raw contacts 中插入一个联系人,然后再往data 中加入姓名和电话号码
   public void addContact(String name, String phone, String email){
       //插入raw contacts表,并获取 id属性
       Uri uri1 = Uri.parse("content://com.android.contacts/raw contacts");
       ContentValues values = new ContentValues();
       Uri rawContactUri = resolver.insert(ContactsContract.RawContacts.CONTENT URI, values);
       //Uri rawContactUri = ContactsContract.RawContacts.CONTENT URI;
       long rawContactId = ContentUris.parseId(rawContactUri);
       //插入data表
       Uri uri2 = Uri.parse("content://com.android.contacts/data");
       //add Name
       values.put("raw_contact_id", rawContactId);
       values.put(ContactsContract.Contacts.Data.MIMETYPE, "vnd.android.cursor.item/name");
       values.put("data2", name);
       values.put("data1", name);
       resolver.insert(uri2, values);
       values.clear();
       //add Phone
       values.put("raw contact id", rawContactId);
       values.put(ContactsContract.Contacts.Data.MIMETYPE, "vnd.android.cursor.item/phone v2");
       values.put("data2", "2");
       values.put("data1", phone);
       resolver.insert(uri2, values);
       values.clear();
```

```
//add email
    values.put("raw contact id", rawContactId);
    values.put(ContactsContract.Contacts.Data.MIMETYPE, "vnd.android.cursor.item/email v2");
    values.put("data2", "2");
    values.put("data1", email);
    resolver.insert(uri2, values);
}
public void updatePhoneNumber(int id,String phoneNumber)throws Exception{
    Uri uri = Uri.parse("content://com.android.contacts/data");
    ContentValues values = new ContentValues();
    values.put("data1", phoneNumber);
    resolver.update(uri, values, "mimetype=? and raw_contact_id=?",
                              new String[]{"vnd.android.cursor.item/phone v2",""+id});
}
public void deleteAllContacts()throws Exception {
    Uri uri1 = Uri.parse("content://com.android.contacts/raw contacts"); // 表raw contacts
    Uri uri2 = Uri.parse("content://com.android.contacts/data");
    resolver.delete(uri2, null, null);
    resolver.delete(uri1, null, null);
   //Cursor cursor = resolver.guery(uri1,
   //
                            new String[]{ContactsContract.Contacts.Data. ID}, null,
          null, null);
   //while(cursor.moveToNext()){
   // int id = cursor.getInt(0);
   // resolver.delete(uri1, " id=", new String[]{""+id});
   // resolver.delete(uri2, "raw contact id=?", new String[]{""+id});
   //}
```

```
public void deleteContact(String display name) throws Exception{
    Uri uri = Uri. parse("content://com. android. contacts/raw contacts"); // 表raw contacts
    Cursor cursor = resolver.query(uri, new String[] {ContactsContract. Contacts. Data. ID},
                                         "display name=?", new String[] {display name}, null):
    if(cursor.moveToNext()) {
        int id = cursor.getInt(0);
        //根据id删除data中的相应数据
        resolver.delete(uri, "display name=?", new String[] {display name});
        uri = Uri. parse("content://com. android. contacts/data"):
        resolver. delete (uri, "raw contact id=?", new String[] {""+id});
//查询指定电话的联系人姓名, 邮箱
public void queryNameByNumber(String phoneNumber) throws Exception {
    Uri uri = Uri. parse("content://com. android. contacts/data/phones/filter/" + phoneNumber);
    Cursor cursor = resolver.query(uri, new String[]{"display name"}, null, null, null);
    if (cursor.moveToFirst()) {
        String name = cursor.getString(0);
       Log. i(TAG, name);
    cursor.close();
// 获得联系人个数
public long getCount() throws Exception {
    Uri uri = Uri. parse("content://com. android. contacts/contacts");
    Cursor cursor = resolver.query(uri, new String[] {" id"}, null, null, null);
    long count = cursor.getCount();
    cursor.close();
    return count;
```

```
//查询所有联系人的姓名, 电话, 邮箱
    public void queryAllContacts() throws Exception {
        Uri uri = Uri. parse("content://com. android. contacts/contacts");
        Cursor cursor = resolver.query(uri, new String[]{" id"}, null, null, null);
        while (cursor.moveToNext()) {
            int rawContactId = cursor.getInt(0):
            StringBuilder sb = new StringBuilder ("contractID=");
            sb. append (rawContactId);
            uri = Uri. parse("content://com. android. contacts/contacts/" + rawContactId + "/data");
            Cursor cursor1 = resolver.query(uri, new String[] {"mimetype", "data1", "data2"}, null, null, null);
            while (cursor1. moveToNext())
                String data1 = cursor1.getString(cursor1.getColumnIndex("data1"));
                String mimeType = cursor1.getString(cursor1.getColumnIndex("mimetype"));
                if ("vnd. android. cursor. item/name". equals (mimeType)) { //姓名
                    sb. append (", name=" + data1);
                } else if ("vnd. android. cursor. item/email v2". equals(mimeType)) { //邮件
                    sb. append (". email=" + data1):
                } else if ("vnd. android. cursor. item/phone v2". equals (mimeType)) { //手机号
                    sb. append (", phone=" + data1);
            cursor1. close();
            Log. i(TAG, sb. toString());
        cursor.close();
```

```
// 使用事务添加联系人
public void addContactByTransaction(String name, String phoneNumber, String email) throws Exception {
    Uri uri = Uri. parse("content://com. android. contacts/raw contacts");
    // 用ContentProviderOperation批量增加联系人
    ArrayList<ContentProviderOperation> operations = new ArrayList<ContentProviderOperation>();
    ContentProviderOperation op1 = ContentProviderOperation. newInsert(uri)
            .withValue("account name", null)
            .build():
    operations. add(op1);
    uri = Uri. parse("content://com. android. contacts/data");
    ContentProviderOperation op2 = ContentProviderOperation. newInsert(uri)
            .withValueBackReference("raw contact id", 0)
            . with Value ("mimetype", "vnd. android. cursor. item/name")
            .withValue("data2", name)
            .build();
    operations. add(op2):
    ContentProviderOperation op3 = ContentProviderOperation. newInsert(uri)
            .withValueBackReference("raw contact id", 0)
            . with Value ("mimetype", "vnd. android. cursor. item/phone v2")
            .withValue("data1", phoneNumber)
            .withValue("data2", "2")
            .build():
    operations. add(op3);
    ContentProviderOperation op4 = ContentProviderOperation. newInsert(uri)
            .withValueBackReference("raw contact id", 0)
            . with Value ("mimetype", "vnd. android. cursor. item/email v2")
            .withValue("data1", email)
            .withValue("data2", "2")
            .build():
    operations. add(op4);
    resolver.applyBatch ("com. android. contacts", operations);
```

```
// 采用系统常量添加联系人
public void insertContact(String familyName, String givenName, String phoneNumber) {
    // ContactsContract. RawContacts. CONTENT_URI="content://com. android. contacts/raw_contacts"
    ContentValues values = new ContentValues();
    Uri rawContactUri = resolver.insert(ContactsContract.RawContacts. CONTENT URI, values);
    long rawContactId = ContentUris. parseId(rawContactUri);
    //插入姓名: ContactsContract. Data. CONTENT URI="content://com. android. contacts/data"
                        . StructuredName. CONTENT ITEM TYPE = "vnd. android. cursor. item/name"
    values. clear():
    values.put(ContactsContract.Data. RAW CONTACT ID, rawContactId);
    values. put (ContactsContract. Data. MIMETYPE,
                            ContactsContract. CommonDataKinds. StructuredName. CONTENT ITEM TYPE);
    values. put (ContactsContract. CommonDataKinds. StructuredName. GIVEN NAME, givenName);// . GIVEN NAME="data2"
    values.put (ContactsContract. CommonDataKinds. StructuredName. FAMILY NAME, familyName);//.FAMILY NAME="data3"
    resolver. insert (ContactsContract. Data. CONTENT URI, values);
    //插入电话号码 . Phone. CONTENT ITEM TYPE="vnd. android. cursor. item/phone v2"
                     . Phone. TYPE MOBILE = 2
    values. clear():
    values.put(ContactsContract.Contacts.Data. RAW CONTACT ID, rawContactId);
    values. put (ContactsContract. Contacts. Data. MIMETYPE,
                                 ContactsContract. CommonDataKinds. Phone. CONTENT ITEM TYPE);
    values.put(ContactsContract.CommonDataKinds.Phone.NUMBER, phoneNumber);
                                                                                       // data1.-
    values. put (ContactsContract. CommonDataKinds. Phone. TYPE,
                                 ContactsContract. CommonDataKinds. Phone. TYPE MOBILE); //data2, 2
    resolver. insert (ContactsContract. Data. CONTENT URI, values);
```

```
//查询联系人
public void showAllContacts() {
    Uri uri = ContactsContract. Contacts. CONTENT URI;
    // String[] projection = {ContactsContract. Contacts. DISPLAY NAME, ContactsContract. Contacts. _COUNT};
    // String selection = ContactsContract. Contacts. DISPLAY NAME +"=?";
    // String[] selectionArgs = {"aaa"};
    String sortOrder = ContactsContract. Contacts. ID;
    Cursor c = resolver.query(uri, null, null, null, sortOrder);
    while(c.moveToNext()) {
        String rawContactId = c.getString(c.getColumnIndex(ContactsContract.Contacts. ID)):
        Log. i(TAG, "DISPLAY NAME="+c. getString(c. getColumnIndex(ContactsContract. Contacts. DISPLAY NAME)));
        int phoneCount = c.getInt(c.getColumnIndex(ContactsContract.Contacts. HAS PHONE NUMBER));
        if(phoneCount>0) {
            Cursor phones = resolver. query (ContactsContract. CommonDataKinds. Phone. CONTENT URI, null,
                    ContactsContract. CommonDataKinds. Phone. CONTACT ID+ " = " + rawContactId, null, null);
            while (phones. moveToNext()) {
                Log. i(TAG, "NUMBER=" +
                  phones.getString(phones.getColumnIndex(ContactsContract.CommonDataKinds.Phone.NUMBER)));
```

```
@RunWith (Android JUnit4. class)
public class ContactTest {
    static long ind = 0;
   private static final String TAG = "测试"; // 准备好TAG标识用于LOG输出
    Uri uri:
    Contact contact;
    @Before
    public void createUri() throws Throwable {
        Context appContext = InstrumentationRegistry.getTargetContext();
        uri = Uri. parse("content://com. android. contacts/contacts");
        contact = new Contact(appContext);
        ind = contact.getCount();
    @Test
    public void testBatchInsert() throws Throwable {
        int count = 10:
        for(int i= 0; i < count; i++) {
            testInsert();
        @Test
    public void testInsert() throws Throwable {
        ind++:
        contact. addContact ("136427830"+ind, "王"+ind, "w"+ind+"@123. com");
        Log. d(TAG, "插入成功---136427830"+ind);
    @Test
    public void testUpdate() throws Throwable {
        contact. updatePhoneNumber (10, "13600010005");
        Log. d(TAG, "修改成功");
```

```
@Test
public void testDelete() throws Throwable {
    contact. deleteContact("王29");
   Log. d(TAG, "删除成功");
@Test
public void testDeleteAll() throws Throwable {
    contact. deleteAllContacts();
   Log. d(TAG, "删除成功");
@Test
public void testGetCount() throws Throwable {
   long count = contact.getCount();
  Log. d(TAG, "总记录数: "+count);
@Test
public void testQuery() throws Throwable {
   contact. queryAllContacts();
```

AndroidManifest.xml

先执行app获得权限,然后执行testDeleteAll,再执行testBatchInsert,得到logcat:

D/测试: 插入成功---1364278301
D/测试: 插入成功---1364278302
com.example.isszym.contact D/测试: 插入成功---1364278303
com.example.isszym.contact D/测试: 插入成功---1364278304
com.example.isszym.contact D/测试: 插入成功---1364278305
com.example.isszym.contact D/测试: 插入成功---1364278306
com.example.isszym.contact D/测试: 插入成功---1364278307
com.example.isszym.contact D/测试: 插入成功---1364278308
com.example.isszym.contact D/测试: 插入成功---1364278309
com.example.isszym.contact D/测试: 插入成功---13642783010

最后执行testQuery,得到logcat:

com.example.isszym.contact I/测试: contractID=51,name=1364278301,phone=王1,email=w1@123.com com.example.isszym.contact I/测试: contractID=52,name=1364278302,phone=王2,email=w2@123.com com.example.isszym.contact I/测试: contractID=53,name=1364278303,phone=王3,email=w3@123.com com.example.isszym.contact I/测试: contractID=54,name=1364278304,phone=王4,email=w4@123.com com.example.isszym.contact I/测试: contractID=55,name=1364278305,phone=王5,email=w5@123.com com.example.isszym.contact I/测试: contractID=56,name=1364278306,phone=王6,email=w6@123.com com.example.isszym.contact I/测试: contractID=57,name=1364278307,phone=王7,email=w7@123.com com.example.isszym.contact I/测试: contractID=58,name=1364278308,phone=王8,email=w8@123.com 测试: contractID=59,name=1364278309,phone=王9,email=w9@123.com

短信和拨号记录

• 概述

app可以通过使用ContentResolver获取安卓系统的短信记录,可用URI有以下这些:

content://sms 所有短信 content://sms/draft 草稿 content://sms/queued 待发送列表

content://sms/inbox 收件箱 content://sms/outbox 发件箱

content://sms/sent 已发送 content://sms/failed 发送失败

app可以通过使用ContentResolver获取拨号记录,可用的Uri为:

content://call_log/calls 所有拨入拨出电话记录

app还可以通过ContentObserver监测短信记录和拨号记录是否发生变化。

• 数据库

➤ 短信使用的数据库是mmssms.db

sms表:

_id	INTEGER	一个自增字段,从1开始
thread_id	INTEGER	序号,同一发信人的id相同
address	TEXT	发件人手机号码
person	INTEGER	联系人列表里的序号,陌生人为null
date	INTEGER	发件日期
protocol	INTEGER	协议: 0 SMS_RPOTO, 1 MMS_PROTO
read	INTEGER	是否阅读: 0未读, 1已读
status	INTEGER	状态:1接收 0 complete 64 pending, 128 failed
type	INTEGER	ALL = 0; $INBOX = 1$; $SENT = 2$; $DRAFT = 3$;
		OUTBOX = 4; $FAILED = 5$; $QUEUED = 6$;
subject	TEXT	短信的主题
body	TEXT	短信内容
service_center	TEXT	短信服务中心号码编号
reply_path_present	INTEGER	TP-Reply-Path
locked	INTEGER	是否锁定

▶ 拨号记录使用的数据库为contact2.db/calls

表calls:

type	INTEGER	通话类型 (1-接入,2-打出,3-未接)
number	TEXT	电话号码
date	INTEGER	通话日期
duration	INTEGER	通话时长
new	INTEGER	是否被告知
is_read	INTEGER	是否被读
countryiso	TEXT	城市代码
geocoded_location	TEXT	地理位置
voicemail_uri	TEXT	语音邮件地址
name	TEXT	缓存名字*
numbertype	INTEGER	缓存电话类型*
lookup_uri	TEXT	缓存查找联系人*
matched_number	TEXT	缓存匹配电话号码*
normalized_number	TEXT	缓存标准版本电话号码*
photo_id	INTEGER	缓存照片id*
formatted_number	TEXT	缓存格式化电话*

带有*的表示不一定有值

• 项目名: SMS

```
public class MainActivity extends AppCompatActivity {
    private ContentResolver resolver = null;
    private static final String URI SMS LOG = "content://sms";
    private static final String URI CALL LOG = "content://call log/calls";
    private Handler handler = new Handler()
        public void handleMessage(android.os. Message msg) {
            switch (msg. what) {
                case 100:
                    String body = (String) msg. obj; Log. d("测试", body);
                    break:
    }:
    @Override
   protected void onCreate(Bundle savedInstanceState) {
        super. onCreate (savedInstanceState);
        setContentView(R. layout. activity main);
        setRight();
        resolver = getContentResolver();
        ContentObserver smsObserver = new SmsContentObserver(this, handler);
        // 第二个参数, true表示观察所有派生Uri
       resolver.registerContentObserver(Uri. parse(URI SMS LOG), true, smsObserver);
      readSmsLog();
      readCallLog();
```

```
void setRight()
                                                                                          * 其它权限码见附录
     if (ActivityCompat. checkSelfPermission(this, Manifest.permission. READ SMS)
             != PackageManager. PERMISSION GRANTED)
         ActivityCompat. requestPermissions(this, new String[] {Manifest.permission. READ SMS}, 1);
     if (ActivityCompat. checkSelfPermission(this, Manifest.permission. RECEIVE SMS)
             != PackageManager. PERMISSION GRANTED)
         ActivityCompat. requestPermissions(this, new String[] {Manifest.permission. RECEIVE SMS}, 1);
     if (ActivityCompat. checkSelfPermission(this, Manifest.permission. READ_CALL_LOG)
             != PackageManager. PERMISSION GRANTED)
         ActivityCompat. requestPermissions(this, new String[] {Manifest.permission. READ CALL LOG}, 1);
 private void readSmsLog() {
     Cursor cursor sms = resolver. query (Uri. parse (URI SMS LOG),
            new String[] {" id", "address", "body", "date", "type"}, null, null, "_id desc limit 0, 10");
     if (cursor sms != null) {
         while(cursor sms.moveToNext()) {
             String id = cursor sms.getString(cursor sms.getColumnIndex("_id"));
             String address = cursor sms.getString(cursor sms.getColumnIndex("address"));
             String body = cursor sms.getString(cursor sms.getColumnIndex("body"));
             String date = cursor sms.getString(cursor sms.getColumnIndex("date"));
             String type = cursor sms.getString(cursor sms.getColumnIndex("type"));
             String sms type = "0". equals (type)?"待发": ("1". equals (type)?"收到":"已发送");
             Log. d("测试", "sms: "+ id + ":" + address + ":" + body + ":" + date + ":" + sms type):
         cursor sms.close();
```

- 通过类Calls可以取到的常量: Calls.MISSED_TYPE, Calls.INCOMING_TYPE, Calls.OUTGOING_TYPE
- resolver.query(Calls.CONTENT_URI, new String[] {Calls.NUMBER, Calls.TYPE, Calls.NEW}, null, null, Calls.DEFAULT_SORT_ORDER);

```
class SmsContentObserver extends ContentObserver {
   private Handler handler;
   private Context;
   public SmsContentObserver (Context context, Handler
           handler) {
       super(handler);
       this. handler = handler:
       this. context = context;
   @Override
   public void onChange(boolean selfChange) {
       ContentResolver cr = context.getContentResolver();
       Cursor c = cr. query (Uri. parse ("content://sms"), null, null, null, "date desc");
       String sb = "";
       if (c!=null && c.moveToNext()) {
           String sendNumber = c.getString(c.getColumnIndex("address")); //发件人手机号码
           String body = c.getString(c.getColumnIndex("body")); //信息内容
           //int hasRead = c.getInt(c.getColumnIndex("read")); // 表示是否已经读
           sb = "短信 "+sendNumber + ":" + body + ":";
       handler.obtainMessage(100, sb.toString()).sendToTarget();
```

```
class CallContentObserver extends ContentObserver {
    private Handler handler;
    private Context;
    public CallContentObserver(Context context, Handler
            handler) {
        super(handler);
        this. handler = handler;
        this. context = context:
    @Override
    public void onChange (boolean selfChange) {
        ContentResolver resolver = context.getContentResolver();
        Cursor cursor call = resolver.query(Uri. parse("content://call log/calls"),
                              new String[]{" id", "number", "date", "type"}, null, null, " id desc limit 0,10");
        String sb="";
        if(cursor call != null && cursor call.moveToNext()) {
            String id = cursor call.getString(cursor call.getColumnIndex("id"));
            String number = cursor call.getString(cursor call.getColumnIndex("number"));
            String date = cursor call.getString(cursor call.getColumnIndex("date"));
            String type = cursor call.getString(cursor call.getColumnIndex("type"));
            String call type = "1". equals(type)?"接入":("2". equals(type)?"打出":"未接");
            sb= "拨号 " + id + ":" + number + ":" + date + ":" + call type:
        cursor call.close();
        handler.obtainMessage(100, sb.toString()).sendToTarget();
```

运行之后显示所有短信和拨出电话

D/测试: sms: 7:王2:Hello:1557392435574:已发送

D/测试: sms: 6:王1:Are you Okey?:1556504464802:已发送

D/测试: sms: 5:王1:I'm John:1556504436799:已发送

D/测试: sms: 4:王1:Hi:1556504424007:已发送

D/测试: sms: 3:王10:I'm David:1556504389250:已发送

D/测试: sms: 2:王10:How are you?:1556504371198:已发送

D/测试: sms: 1:王10:Hello:1556504343800:已发送

D/测试: call: 14:1:1557382635182:打出D/测试: call: 13:2:1557382621037:打出

D/测试: call: 12:13600015411:1556816506094:打出D/测试: call: 11:13600015411:1556815647226:打出

D/测试: call: 10:1:1556504279149:打出D/测试: call: 9:2:1556504268353:打出D/测试: call: 8:10:1556504260304:打出D/测试: call: 7:1:1556504251032:打出D/测试: call: 6:2:1556504241055:打出D/测试: call: 5:10:1556504231322:打出

通过观察器,收发短信和来电拨电话时会显示有关信息:

D/测试: 短信 王2:Hi: D/测试: 短信 王1:Hello:

D/测试: 拨号 15:10:1557392995007:打出 D/测试: 拨号 15:10:1557392995007:打出

D/测试: 拨号 16:1:1557393017789:打出 D/测试: 拨号 16:1:1557393017789:打出

D/测试: 拨号 16:1:1557393017789:打出

附录1、单元测试

参考

@Before 在执行测试方法之前要执行的方法 @After 在执行测试方法之后要执行的方法

@Test 要测试的方法,可以输出测试值、捕捉异常

@Ignore 忽略的测试方法

@BeforeClass 针对所有测试只执行一次的方法,必须为static void @AfterClass 针对所有测试只执行一次的方法,必须为static void

- @Test(expected=ArithmeticException.class) 检查被测方法是否抛出ArithmeticException异常
- 一个JUnit4的单元测试用例执行顺序为:
- @BeforeClass -> @Before -> @Test -> @After -> @AfterClass;

附录2、assertEquals 参

```
public static void assertFalse(boolean condition)
public static void assertTrue(boolean condition)
public static void assertTrue (String message, boolean condition)
   // Asserts that a condition is true.
   // If it isn't it throws an AssertionError with the given message.
public static void fail()
public static void fail(String message)
// Fails a test with the given message.
 assertEquals (Double. NaN, Double. NaN, *)
public static void assertEquals (double expected, double actual)
public static void assertEquals (String message, double expected, double actual)
public static void assertEquals (String message, double expected, double actual,
                                 double delta)
//Asserts that two doubles or floats are equal to within a positive delta.
// If they are not, an AssertionError is thrown with the given message.
// If the expected value is infinity then the delta value is ignored.
// message - the identifying message for the AssertionError (null okay)
// expected - expected value
// actual - the value to check against expected
// delta - the maximum delta between expected and actual for which both numbers
    are still considered equal.
```

```
public static void assertArrayEquals(String message, double [] expecteds,
         double | actuals) throws ArrayComparisonFailure
// Asserts that two double arrays are equal. If they are not,
// an AssertionError is thrown with the given message.
// If expecteds and actuals are null, they are considered equal.
public static void assertNotNull(String message, . Object object)
public static void assertSame (String message, Object expected, Object actual)
public static void assertNotSame (String message, Object unexpected, Object actual)
// Asserts that two objects do not refer to the same object. If they do refer to
// the same object, an AssertionError is thrown with the given message.
public static <T> void assertThat(T actual, Matcher<T> matcher)
// Asserts that actual satisfies the condition specified by matcher. If not,
   an AssertionError is thrown with information about the matcher and
// failing value. Example:
   assertThat(0, is(1));
// fails: failure message:
    expected: is <1>
             got value: <0>
         assertThat(0, is(not(1))) // passes
   T - the static type accepted by the matcher (this can flag obvious
                       compile-time problems such as assertThat(1, is("a"))
// actual - the computed value being compared
    matcher - an expression, built of Matchers, specifying allowed values
```

附录3、Log

• 采用Log可以输出信息到监控日志(Android Monitor/logcat)中,共有五类Log语句:

Log.v verbose(啰嗦)

Log.d debug(调试)

Log.i information(信息)

Log.w warning(警告)

Log.e error(错误)

• 格式: Log.i(Tag,Messaage)

• 查看方法:



Debug Verbose

Debug

Info Warn

Error Assert

附录4、SQLite的数据类型 彎

亲和类型	描述
TEXT	数值型数据在被插入之前,需要先被转换为文本格式,之后 再插入到目标字段中。
NUMERIC	当文本数据被插入到亲缘性为NUMERIC的字段中时,如果转换操作不会导致数据信息丢失以及完全可逆,那么SQLite就会将该文本数据转换为INTEGER或REAL类型的数据,如果转换失败,SQLite仍会以TEXT方式存储该数据。对于NULL或BLOB类型的新数据,SQLite将不做任何转换,直接以NULL或BLOB的方式存储该数据。需要额外说明的是,对于浮点格式的常量文本,如"30000.0",如果该值可以转换为INTEGER同时又不会丢失数值信息,那么SQLite就会将其转换为INTEGER的存储方式。
INTEGER	对于亲缘类型为INTEGER的字段,其规则等同于NUMERIC,唯一差别是在执行CAST表达式时。
REAL	其规则基本等同于NUMERIC,唯一的差别是不会将"30000.0" 这样的文本数据转换为INTEGER存储方式。
NONE	不做任何的转换,直接以该数据所属的数据类型进行存储。

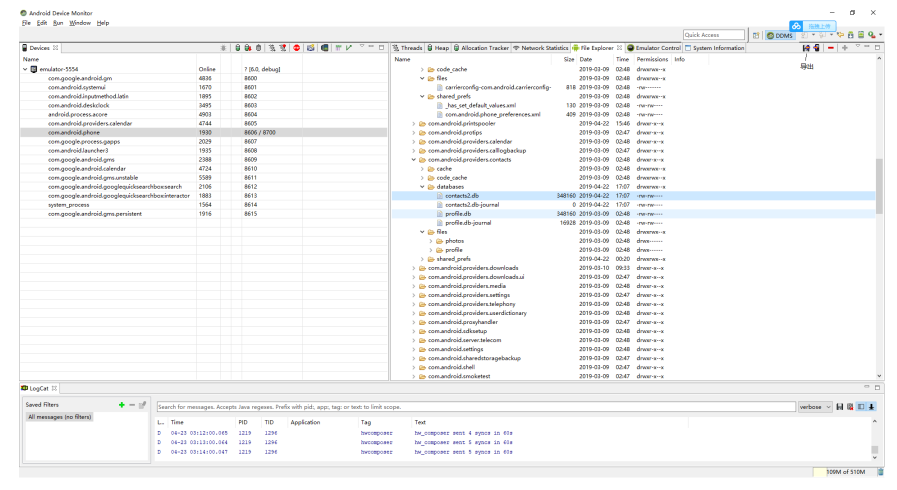
数据类型	亲和类型
INT INTEGER TINYINT SMALLINT MEDIUMINT BIGINT UNSIGNED BIG INT INT2 INT8	INTEGER
CHARACTER(20) VARCHAR(255) VARYING CHARACTER(255) NCHAR(55) NATIVE CHARACTER(70) NVARCHAR(100) TEXT CLOB	TEXT
BLOB no datatype specified	NONE
REAL DOUBLE DOUBLE PRECISION FLOAT	REAL
NUMERIC DECIMAL(10,5) BOOLEAN DATE DATETIME TIME TIMESTAMP	NUMERIC

SQLite 没有单独的 Boolean 存储类。相反,布尔值被存储为整数 0(false)和 1(true)。 SQLite 没有一个单独的用于存储日期和/或时间的存储类,但 SQLite 能够把日期和时间存储为 TEXT、REAL 或 INTEGER 值。

附录5、通讯录数据库

导出数据库并且用Navicat打开:





raw_contacts

名	类型	长度	小数点	不是 null	
_id	INTEGER	0	0		<i>P</i> 1
account_id	INTEGER	0	0		
sourceid	TEXT	0	0		
backup_id	TEXT	0	0		
raw_contact_is_read_only	INTEGER	0	0	\checkmark	
version	INTEGER	0	0	\checkmark	
dirty	INTEGER	0	0	\checkmark	
deleted	INTEGER	0	0	~	
contact_id	INTEGER	0	0		
aggregation_mode	INTEGER	0	0	~	
aggregation_needed	INTEGER	0	0	~	
custom_ringtone	TEXT	0	0		
send_to_voicemail	INTEGER	0	0	~	
times_contacted	INTEGER	0	0	~	
last_time_contacted	INTEGER	0	0		
starred	INTEGER	0	0	\checkmark	
pinned	INTEGER	0	0	\checkmark	
display_name	TEXT	0	0		
display_name_alt	TEXT	0	0		
display_name_source	INTEGER	0	0	~	
phonetic_name	TEXT	0	0		
phonetic_name_style	TEXT	0	0		
sort_key	TEXT	0	0		
phonebook_label	TEXT	0	0		
phonebook_bucket	INTEGER	0	0		
sort_key_alt	TEXT	0	0		
phonebook_label_alt	TEXT	0	0		
phonebook_bucket_alt	INTEGER	0	0		
name_verified	INTEGER	0	0	\checkmark	
sync1	TEXT	0	0		
sync2	TEXT	0	0		
sync3	TEXT	0	0		
sync4	TEXT	0	0		

_id	account_id	sourceid	backup_id	raw_contact_is_read_only	version	dirty	deleted	contact_id	aggregation_mode	aggregation_needed	custom_ringtone	send_to_voicemail	times_contacted	last_time_contacted	starred	pinned
31	1	(Null)	(Null)	0	4	1	0	31	0	0	(Null)	0	0	(Null)	0	0
32	1	(Null)	(Null)	0	4	1	0	32	0	0	(Null)	0	0	(Null)	0	0
33	1	(Null)	(Null)	0	4	1	0	33	0	0	(Null)	0	0	(Null)	0	0
34	1	(Null)	(Null)	0	4	1	0	34	0	0	(Null)	0	0	(Null)	0	0
35	1	(Null)	(Null)	0	4	1	0	35	0	0	(Null)	0	0	(Null)	0	0
36	1	(Null)	(Null)	0	4	1	0	36	0	0	(Null)	0	0	(Null)	0	0
37	1	(Null)	(Null)	0	4	1	0	37	0	0	(Null)	0	0	(Null)	0	0
38	1	(Null)	(Null)	0	4	1	0	38	0	0	(Null)	0	0	(Null)	0	0
39	1	(Null)	(Null)	0	4	1	0	39	0	0	(Null)	0	0	(Null)	0	0
40	1	(Null)	(Null)	0	4	1	0	40	0	0	(Null)	0	0	(Null)	0	0
41	1	(Null)	(Null)	0	4	1	0	41	0	0	(Null)	0	0	(Null)	0	0
42	1	(Null)	(Null)	0	4	1	0	42	0	0	(Null)	0	0	(Null)	0	0
43	1	(Null)	(Null)	0	4	1	0	43	0	0	(Null)	0	0	(Null)	0	0
44	1	(Null)	(Null)	0	4	1	0	44	0	0	(Null)	0	0	(Null)	0	0
45	1	(Null)	(Null)	0	4	1	0	45	0	0	(Null)	0	0	(Null)	0	0
46	1	(Null)	(Null)	0	4	1	0	46	0	0	(Null)	0	0	(Null)	0	0
47	1	(Null)	(Null)	0	4	1	0	47	0	0	(Null)	0	0	(Null)	0	0
48	1	(Null)	(Null)	0	4	1	0	48	0	0	(Null)	0	0	(Null)	0	0
49	1	(Null)	(Null)	0	4	1	0	49	0	0	(Null)	0	0	(Null)	0	0
50	1	(Null)	(Null)	0	4	1	0	50	0	0	(Null)	0	0	(Null)	0	0

_id	display_name	display_name_alt	display_name_source	phonetic_name	phonetic_name_style	sort_key	phonebook_label	phonebook_bucket	sort_key_alt	phonebook_label_alt	phonebook_bucket_alt	name_verified	sync1	sync2	sync3
31	1364278301	1364278301	40	(Null)	0	1364278301	#	213	1364278301	#	213	0	(Null)	(Null)	(Null)
32	1364278302	1364278302	40	(Null)	0	1364278302	#	213	1364278302	#	213	0	(Null)	(Null)	(Null)
33	1364278303	1364278303	40	(Null)	0	1364278303	#	213	1364278303	#	213	0	(Null)	(Null)	(Null)
34	1364278304	1364278304	40	(Null)	0	1364278304	#	213	1364278304	#	213	0	(Null)	(Null)	(Null)
35	1364278305	1364278305	40	(Null)	0	1364278305	#	213	1364278305	#	213	0	(Null)	(Null)	(Null)
36	1364278306	1364278306	40	(Null)	0	1364278306	#	213	1364278306	#	213	0	(Null)	(Null)	(Null)
37	1364278307	1364278307	40	(Null)	0	1364278307	#	213	1364278307	#	213	0	(Null)	(Null)	(Null)
38	1364278308	1364278308	40	(Null)	0	1364278308	#	213	1364278308	#	213	0	(Null)	(Null)	(Null)
39	1364278309	1364278309	40	(Null)	0	1364278309	#	213	1364278309	#	213	0	(Null)	(Null)	(Null)
40	13642783010	13642783010	40	(Null)	0	13642783010	#	213	13642783010	#	213	0	(Null)	(Null)	(Null)
41	13642783011	13642783011	40	(Null)	0	13642783011	#	213	13642783011	#	213	0	(Null)	(Null)	(Null)
42	13642783012	13642783012	40	(Null)	0	13642783012	#	213	13642783012	#	213	0	(Null)	(Null)	(Null)
43	13642783013	13642783013	40	(Null)	0	13642783013	#	213	13642783013	#	213	0	(Null)	(Null)	(Null)
44	13642783014	13642783014	40	(Null)	0	13642783014	#	213	13642783014	#	213	0	(Null)	(Null)	(Null)
45	13642783015	13642783015	40	(Null)	0	13642783015	#	213	13642783015	#	213	0	(Null)	(Null)	(Null)
46	13642783016	13642783016	40	(Null)	0	13642783016	#	213	13642783016	#	213	0	(Null)	(Null)	(Null)
47	13642783017	13642783017	40	(Null)	0	13642783017	#	213	13642783017	#	213	0	(Null)	(Null)	(Null)
48	13642783018	13642783018	40	(Null)	0	13642783018	#	213	13642783018	#	213	0	(Null)	(Null)	(Null)
49	13642783019	13642783019	40	(Null)	0	13642783019	#	213	13642783019	#	213	0	(Null)	(Null)	(Null)
50	13642783020	13642783020	40	(Null)	0	13642783020	#	213	13642783020	#	213	0	(Null)	(Null)	(Null)

contacts

名	类型	长度	小数点	不是 null	
_id	INTEGER	0	0		<i>p</i> 1
name_raw_contact_id	INTEGER	0	0		
photo_id	INTEGER	0	0		
photo_file_id	INTEGER	0	0		
custom_ringtone	TEXT	0	0		
send_to_voicemail	INTEGER	0	0	\checkmark	
times_contacted	INTEGER	0	0	\checkmark	
last_time_contacted	INTEGER	0	0		
starred	INTEGER	0	0	\checkmark	
pinned	INTEGER	0	0	\checkmark	
has_phone_number	INTEGER	0	0	\checkmark	
lookup	TEXT	0	0		
status_update_id	INTEGER	0	0		
contact_last_updated_timestamp	INTEGER	0	0		

_id	name_raw_contact_id	photo_id	photo_file_id	custom_ringtone	send_to_voicemail	times_contacted	last_time_contacted	starred	pinned	has_phone_number	lookup	status_update_id	contact_last_updated_ti
31	31	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r31-14181E1A162022181214	(Null)	1555951576347
32	32	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r32-14181E1A162022181216	(Null)	1555951576748
33	33	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r33-14181E1A162022181218	(Null)	1555951577144
34	34	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r34-14181E1A16202218121A	(Null)	1555951577569
35	35	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r35-14181E1A16202218121C	(Null)	1555951577985
36	36	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r36-14181E1A16202218121E	(Null)	1555951578401
37	37	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r37-14181E1A162022181220	(Null)	1555951578794
38	38	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r38-14181E1A162022181222	(Null)	1555951579191
39	39	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r39-14181E1A162022181224	(Null)	1555951579605
40	40	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r40-14181E1A16202218121412	(Null)	1555951579993
41	41	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r41-14181E1A16202218121414	(Null)	1555952844770
42	42	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r42-14181E1A16202218121416	(Null)	1555952845168
43	43	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r43-14181E1A16202218121418	(Null)	1555952845554
44	44	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r44-14181E1A1620221812141A	(Null)	1555952845954
45	45	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r45-14181E1A16202218121410	(Null)	1555952846344
46	46	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r46-14181E1A1620221812141E	(Null)	1555952846743
47	47	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r47-14181E1A16202218121420	(Null)	1555952847116
48	48	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r48-14181E1A16202218121422	(Null)	1555952847575
49	49	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r49-14181E1A16202218121424	(Null)	1555952848253
50	50	(Null)	(Null)	(Null)	0	0	0	0	0	1	0r50-14181E1A16202218121612	(Null)	1555952848616

• data表

名	类型	长度	小数点	不是 null
_id	INTEGER	0	0	
package_id	INTEGER	0	0	
mimetype_id	INTEGER	0	0	\checkmark
raw_contact_id	INTEGER	0	0	\checkmark
hash_id	TEXT	0	0	
is_read_only	INTEGER	0	0	\checkmark
is_primary	INTEGER	0	0	\checkmark
is_super_primary	INTEGER	0	0	\checkmark
data_version	INTEGER	0	0	\checkmark
data1	TEXT	0	0	
data2	TEXT	0	0	
data3	TEXT	0	0	
data4	TEXT	0	0	
data5	TEXT	0	0	
data6	TEXT	0	0	
data7	TEXT	0	0	
data8	TEXT	0	0	
data9	TEXT	0	0	
data10	TEXT	0	0	
data11	TEXT	0	0	
data12	TEXT	0	0	
data13	TEXT	0	0	
data14	TEXT	0	0	
data15	TEXT	0	0	
data_sync1	TEXT	0	0	
data_sync2	TEXT	0	0	
data_sync3	TEXT	0	0	
data_sync4	TEXT	0	0	

92 (Null) 5 31 (Null) 0 0 0 0 0 1 11 2 (Null) 93 (Null) 1 31 (Null) 0 0 0 0 0 0 116423.com 2 (Null) 94 (Null) 7 32 (Null) 0 0 0 0 0 0 1364278302 1364278302 (Null) 95 (Null) 5 32 (Null) 0 0 0 0 0 0 0 122 2 (Null) 95 (Null) 1 32 (Null) 0 0 0 0 0 0 0 1364278302 1364278302 (Null) 96 (Null) 1 32 (Null) 0 0 0 0 0 0 0 1364278302 1364278303 (Null) 97 (Null) 7 33 (Null) 0 0 0 0 0 0 0 1364278303 1364278303 (Null) 98 (Null) 5 33 (Null) 0 0 0 0 0 0 0 1364278303 1364278303 (Null) 98 (Null) 1 33 (Null) 0 0 0 0 0 0 0 1364278303 1364278303 (Null) 10 0 0 0 0 0 0 1364278303 1364278303 (Null) 10 0 0 0 0 0 0 1364278303 (Null) 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	data4 da	data/	data3	data2	data1	data_version	is_super_primary	is_primary	is_read_only	hash_id	raw_contact_id	mimetype_id	package_id	_id
93 (Null) 1 31 (Null) 0 0 0 0 0 0 1364278302 1364278302 (Null) 94 (Null) 7 32 (Null) 0 0 0 0 0 0 1364278302 1364278302 (Null) 95 (Null) 1 32 (Null) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	1364278301	1364278301	0	0	0	0	(Null)	31	7	(Null)	91
94 (Null) 7 32 (Null) 0 0 0 0 0 1364278302 1364278302 (Null) 95 (Null) 5 32 (Null) 0 0 0 0 0 0 22 2 (Null) 96 (Null) 1 32 (Null) 0 0 0 0 0 0 22 2 (Null) 97 (Null) 7 33 (Null) 0 0 0 0 0 0 0 322 2 (Null) 98 (Null) 7 33 (Null) 0 0 0 0 0 0 3364278303 1364278303 (Null) 98 (Null) 5 33 (Null) 0 0 0 0 0 0 0 3364278303 1364278303 (Null) 98 (Null) 1 33 (Null) 0 0 0 0 0 0 0 3364278303 1364278303 (Null) 10 0 0 0 0 0 0 3364278304 1364278304 (Null) 10 0 0 0 0 0 0 3364278304 1364278304 (Null) 10 0 0 0 0 0 0 3364278304 1364278304 (Null) 10 0 0 0 0 0 0 0 3364278304 1364278304 (Null) 10 0 0 0 0 0 0 0 3464278304 1364278304 (Null) 10 0 0 0 0 0 0 0 3464278304 1364278304 (Null) 10 0 0 0 0 0 0 0 3464278304 1364278304 (Null) 10 0 0 0 0 0 0 0 3464278304 1364278304 (Null) 10 0 0 0 0 0 0 0 3464278305 1364278305 (Null) 10 0 0 0 0 0 0 0 3464278305 1364278305 (Null) 10 0 0 0 0 0 0 0 3464278305 1364278305 (Null) 10 0 0 0 0 0 0 0 3464278305 1364278305 (Null) 10 0 0 0 0 0 0 0 3464278305 1364278306 (Null) 10 0 0 0 0 0 0 0 3464278306 1364278306 (Null) 10 0 0 0 0 0 0 0 3464278306 1364278306 (Null) 10 0 0 0 0 0 0 0 3464278306 1364278306 (Null) 10 0 0 0 0 0 0 0 3464278306 1364278306 (Null) 10 0 0 0 0 0 0 0 3464278306 1364278306 (Null) 10 0 0 0 0 0 0 3464278306 1364278306 (Null) 11 0 (Null) 5 3 36 (Null) 0 0 0 0 0 0 0 3464278306 1364278306 (Null) 11 0 (Null) 5 37 (Null) 0 0 0 0 0 0 0 3464278306 1364278307 (Null) 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 0 3464278308 1364278307 (Null) 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 3464278308 1364278308 (Null) 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 3464278309 1364278309 (Null) 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 3464278309 1364278309 (Null) 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 0 3464278301 1364278301 (Null) 11 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 0 3464278301 1364278301 (Null) 11 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 0 3464278301 1364278301 (Null) 11 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 0 3464278301 1364278301 (Null) 11 11 0 (Null) 5 38 (Null) 0 0 0 0 0 0 0 3464278301 1364278301 (Null) 11 11 0 (Null) 5 39 (Null) 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	王1	0	0	0	0	(Null)	31	5	(Null)	92
95 (Null) 5 32 (Null) 0 0 0 0 0 E2 2 (Null) 96 (Null) 1 32 (Null) 0 0 0 0 0 0 0 w2@123.com 2 (Null) 97 (Null) 7 33 (Null) 0 0 0 0 0 0 1364278303 1364278303 (Null) 98 (Null) 1 33 (Null) 0 0 0 0 0 0 0 E3 2 (Null) 99 (Null) 1 33 (Null) 0 0 0 0 0 0 0 0 364278304 1364278303 (Null) 100 (Null) 7 34 (Null) 0 0 0 0 0 0 0 0 364278304 1364278304 (Null) 110 (Null) 5 34 (Null) 0 0 0 0 0 0 0 0 0 E4 2 2 (Null) 110 (Null) 7 35 (Null) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	w1@123.com	0	0	0	0	(Null)	31	1	(Null)	93
96 (Null) 1 32 (Null) 0 0 0 0 0 1364278303 2 (Null) 97 (Null) 7 33 (Null) 0 0 0 0 0 1364278303 1364278303 (Null) 98 (Null) 5 33 (Null) 0 0 0 0 0 0 1364278303 1364278303 (Null) 99 (Null) 1 33 (Null) 0 0 0 0 0 0 0 374278303 1364278303 (Null) 100 (Null) 7 34 (Null) 0 0 0 0 0 0 0 1364278304 1364278304 (Null) 101 (Null) 5 34 (Null) 0 0 0 0 0 0 0 1364278304 1364278304 (Null) 101 (Null) 5 34 (Null) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	1364278302	1364278302	0	0	0	0	(Null)	32	7	(Null)	94
97 (Null) 7 33 (Null) 0 0 0 0 0 1344278303 1364278303 (Null) 98 (Null) 5 33 (Null) 0 0 0 0 0 3	(Null) (N	(Null)	(Null)	2	王2	0	0	0	0	(Null)	32	5	(Null)	95
98	(Null) (N	(Null)	(Null)	2	w2@123.com	0	0	0	0	(Null)	32	1	(Null)	96
99 (Null) 1 33 (Null) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	1364278303	1364278303	0	0	0	0	(Null)	33	7	(Null)	97
100 (Null) 7	(Null) (N	(Null)	(Null)	2	王3	0	0	0	0	(Null)	33	5	(Null)	98
101 (Null) 5 34 (Null) 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	w3@123.com	0	0	0	0	(Null)	33	1	(Null)	99
102 (Null) 1	(Null) (N	(Null)	(Null)	1364278304	1364278304	0	0	0	0	(Null)	34	7	(Null)	100
103 (Null) 7 35 (Null) 0 0 0 0 0 1364278305 1364278305 (Null) 104 (Null) 5 35 (Null) 0 0 0 0 0 0 0 E5 2 (Null) 105 (Null) 1 35 (Null) 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	± 4	0	0	0	0	(Null)	34	5	(Null)	101
104 (Null) 5 35 (Null) 0 0 0 0 0 E5 2 (Null) 105 (Null) 1 35 (Null) 0 0 0 0 0 0 0 w5@123.ccm 2 (Null) 106 (Null) 7 36 (Null) 0 0 0 0 0 1364278306 1364278306 (Null) 107 (Null) 5 36 (Null) 0 0 0 0 0 E6 2 (Null) 108 (Null) 1 36 (Null) 0 0 0 0 0 0 w6@123.ccm 2 (Null) 109 (Null) 7 37 (Null) 0 0 0 0 0 1364278307 1364278307 (Null) 110 (Null) 5 37 (Null) 0 0 0 0 0 E7 2 (Null) 111 (Null) 5 37 (Null) 0 0 0 0 0 E7 2 (Null) 111 (Null) 1 37 (Null) 0 0 0 0 0 0 W7@123.ccm 2 (Null) 112 (Null) 7 38 (Null) 0 0 0 0 0 1364278308 1364278308 (Null) 113 (Null) 5 38 (Null) 0 0 0 0 0 E8 2 (Null) 114 (Null) 1 38 (Null) 0 0 0 0 0 E8 2 (Null) 115 (Null) 1 38 (Null) 0 0 0 0 0 0 1364278309 (Null) 116 (Null) 5 39 (Null) 0 0 0 0 0 E9 2 (Null) 117 (Null) 1 39 (Null) 0 0 0 0 0 E9 2 (Null) 118 (Null) 7 40 (Null) 0 0 0 0 0 E10 2 (Null) 119 (Null) 5 40 (Null) 0 0 0 0 0 E10 2 (Null) 120 (Null) 1 40 (Null) 0 0 0 0 0 E11 2 (Null) 122 (Null) 1 41 (Null) 0 0 0 0 0 E11 2 (Null) 122 (Null) 5 41 (Null) 0 0 0 0 0 E11 2 (Null) 123 (Null) 5 41 (Null) 0 0 0 0 0 0 U13642783012 13642783011 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 U13642783012 13642783011 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 U13642783012 13642783011 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 U13642783012 13642783012 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 U13642783012 13642783012 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 U13642783012	(Null) (N	(Null)	(Null)	2	w4@123.com	0	0	0	0	(Null)	34	1	(Null)	102
105 (Null) 1 35 (Null) 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	1364278305	1364278305	0	0	0	0	(Null)	35	7	(Null)	103
106 (Null) 7 36 (Null) 0 0 0 0 0 1364278306 1364278306 (Null) 107 (Null) 5 36 (Null) 0 0 0 0 0 0 E6 2 (Null) 108 (Null) 1 36 (Null) 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	王5	0	0	0	0	(Null)	35	5	(Null)	104
107 (Null) 5 36 (Null) 0 0 0 0 0 E6 2 (Null) 108 (Null) 1 36 (Null) 0 0 0 0 0 0 0 w6@123.com 2 (Null) 109 (Null) 7 37 (Null) 0 0 0 0 0 3164278307 1364278307 (Null) 110 (Null) 5 37 (Null) 0 0 0 0 0 E7 2 (Null) 111 (Null) 1 37 (Null) 0 0 0 0 0 0 w7@123.com 2 (Null) 112 (Null) 7 38 (Null) 0 0 0 0 0 0 3164278308 1364278308 (Null) 113 (Null) 5 38 (Null) 0 0 0 0 0 E8 2 (Null) 114 (Null) 1 38 (Null) 0 0 0 0 0 0 w8@123.com 2 (Null) 115 (Null) 7 39 (Null) 0 0 0 0 0 3164278309 1364278309 (Null) 116 (Null) 5 39 (Null) 0 0 0 0 0 E9 2 (Null) 116 (Null) 5 39 (Null) 0 0 0 0 0 0 0 w9@123.com 2 (Null) 118 (Null) 7 40 (Null) 0 0 0 0 0 0 31642783010 13642783010 (Null) 119 (Null) 5 40 (Null) 0 0 0 0 0 0 0 E10 2 (Null) 120 (Null) 1 40 (Null) 0 0 0 0 0 0 0 13642783011 13642783011 (Null) 121 (Null) 7 41 (Null) 0 0 0 0 0 0 E11 2 (Null) 122 (Null) 5 41 (Null) 0 0 0 0 0 0 0 E11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 0 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	w5@123.com	0	0	0	0	(Null)	35	1	(Null)	105
108 (Null) 1 36 (Null) 0 0 0 0 0 w6@123.com 2 (Null) 109 (Null) 7 37 (Null) 0 0 0 0 0 1364278307 1364278307 (Null) 110 (Null) 5 37 (Null) 0 0 0 0 0 ET 2 (Null) 111 (Null) 1 37 (Null) 0 0 0 0 0 0 w7@123.com 2 (Null) 112 (Null) 7 38 (Null) 0 0 0 0 0 0 1364278308 1364278308 (Null) 113 (Null) 5 38 (Null) 0 0 0 0 0 E8 2 (Null) 114 (Null) 1 38 (Null) 0 0 0 0 0 0 w8@123.com 2 (Null) 114 (Null) 7 39 (Null) 0 0 0 0 0 0 1364278309 1364278309 (Null) 115 (Null) 5 39 (Null) 0 0 0 0 0 0 E9 2 (Null) 117 (Null) 1 39 (Null) 0 0 0 0 0 0 0 w9@123.com 2 (Null) 118 (Null) 7 40 (Null) 0 0 0 0 0 0 0 E10 2 (Null) 119 (Null) 5 40 (Null) 0 0 0 0 0 0 E10 2 (Null) 120 (Null) 7 41 (Null) 0 0 0 0 0 0 E11 2 (Null) 121 (Null) 7 41 (Null) 0 0 0 0 0 E11 2 (Null) 122 (Null) 5 41 (Null) 0 0 0 0 0 0 E11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 0 0 0 E11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 0 0 0 0 E11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 0 0 0 0 W10@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 0 W11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 0 W11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 0 W11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 0 0 U13642783012 U1364	(Null) (N	(Null)	(Null)	1364278306	1364278306	0	0	0	0	(Null)	36	7	(Null)	106
109 (Null) 7 37 (Null) 0 0 0 0 0 1364278307 1364278307 (Null) 110 (Null) 5 37 (Null) 0 0 0 0 0 0 \(\pmathrm{	(Null) (N	(Null)	(Null)	2	± 6	0	0	0	0	(Null)	36	5	(Null)	107
110 (Null) 5 37 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 2 (Null) 1 1 37 (Null) 0 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 2 (Null) 1 1 37 (Null) 0 0 0 0 0 0 0 0 1364278308 1364278308 (Null) 112 (Null) 5 38 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 38 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 38 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 38 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 38 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 38 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 38 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 0 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 39 (Null) 39 (Null) 0 0 0 0 0 0 \(\overline{\frac{1}{2}} \) 3642783010 (Null) 3642783010 (Null) 3642783010 (Null) 3642783011 3642783011 3642783011 3642783011 3642783011 3642783011 3642783011 3642783012 364278	(Null) (N	(Null)	(Null)	2	w6@123.com	0	0	0	0	(Null)	36	1	(Null)	108
111 (Null) 1 37 (Null) 0 0 0 w7@123.com 2 (Null) 112 (Null) 7 38 (Null) 0 0 0 1364278308 1364278308 (Null) 113 (Null) 5 38 (Null) 0 0 0 E8 2 (Null) 114 (Null) 1 38 (Null) 0 0 0 w8@123.com 2 (Null) 115 (Null) 7 39 (Null) 0 0 0 1364278309 1364278309 (Null) 116 (Null) 5 39 (Null) 0 0 0 E9 2 (Null) 117 (Null) 1 39 (Null) 0 0 0 W9@123.com 2 (Null) 118 (Null) 7 40 (Null) 0 0 0 13642783010 13642783010 (Null)	(Null) (N	(Null)	(Null)	1364278307	1364278307	0	0	0	0	(Null)	37	7	(Null)	109
112 (Null) 7 38 (Null) 0 0 0 0 0 1364278308 1364278308 (Null) 113 (Null) 5 38 (Null) 0 0 0 0 0 0 \pmathrm{\pm	(Null) (N	(Null)	(Null)	2	1 7	0	0	0	0	(Null)	37	5	(Null)	110
113 (Null) 5 38 (Null) 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	w7@123.com	0	0	0	0	(Null)	37	1	(Null)	111
114 (Null) 1 38 (Null) 0 0 0 w8@123.com 2 (Null) 115 (Null) 7 39 (Null) 0 0 0 1364278309 1364278309 (Null) 116 (Null) 5 39 (Null) 0 0 0 Teg 2 (Null) 117 (Null) 1 39 (Null) 0 0 0 0 w9@123.com 2 (Null) 118 (Null) 7 40 (Null) 0 0 0 0 13642783010 13642783010 (Null) 119 (Null) 5 40 (Null) 0 0 0 0 ±10 2 (Null) 120 (Null) 1 40 (Null) 0 0 0 0 w10@123.com 2 (Null) 121 (Null) 7 41 (Null) 0 0 0 0 ±11 2 (Null) 123 (Null) 1 41	(Null) (N	(Null)	(Null)	1364278308	1364278308	0	0	0	0	(Null)	38	7	(Null)	112
115 (Null) 7 39 (Null) 0 0 0 0 1364278309 1364278309 (Null) 116 (Null) 5 39 (Null) 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	 ±8	0	0	0	0	(Null)	38	5	(Null)	113
116 (Null) 5 39 (Null) 0 0 0 0 0	(Null) (N	(Null)	(Null)	2	w8@123.com	0	0	0	0	(Null)	38	1	(Null)	114
117 (Null) 1 39 (Null) 0 0 0 0 w9@123.com 2 (Null) 118 (Null) 7 40 (Null) 0 0 0 13642783010 13642783010 (Null) 119 (Null) 5 40 (Null) 0 0 0 0 ±10 2 (Null) 120 (Null) 1 40 (Null) 0 0 0 0 w10@123.com 2 (Null) 121 (Null) 7 41 (Null) 0 0 0 0 3642783011 13642783011 (Null) 122 (Null) 5 41 (Null) 0 0 0 0 ±11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 0 13642783012 (Null)	(Null) (N	(Null)	(Null)	1364278309	1364278309	0	0	0	0	(Null)	39	7	(Null)	115
118 (Null) 7 40 (Null) 0 0 0 13642783010 13642783010 (Null) 119 (Null) 5 40 (Null) 0 0 0 0 ±10 2 (Null) 120 (Null) 1 40 (Null) 0 0 0 0 w10@123.com 2 (Null) 121 (Null) 7 41 (Null) 0 0 0 13642783011 13642783011 (Null) 122 (Null) 5 41 (Null) 0 0 0 ±11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 13642783012 13642783012 (Null)	(Null) (N	(Null)	(Null)	2	王9	0	0	0	0	(Null)	39	5	(Null)	116
119 (Null) 5 40 (Null) 0 0 0 0 0 ±10 2 (Null) 120 (Null) 1 40 (Null) 0 0 0 0 w10@123.com 2 (Null) 121 (Null) 7 41 (Null) 0 0 0 13642783011 13642783011 (Null) 122 (Null) 5 41 (Null) 0 0 0 0 ±11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 13642783012 13642783012 (Null)	(Null) (N	(Null)	(Null)	2	w9@123.com	0	0	0	0	(Null)	39	1	(Null)	117
120 (Null) 1 40 (Null) 0 0 0 0 w10@123.com 2 (Null) 121 (Null) 7 41 (Null) 0 0 0 13642783011 13642783011 (Null) 122 (Null) 5 41 (Null) 0 0 0 0 ±11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 13642783012 13642783012 (Null)	(Null) (N	(Null)	(Null)	13642783010	13642783010	0	0	0	0	(Null)	40	7	(Null)	118
121 (Null) 7 41 (Null) 0 0 0 0 13642783011 13642783011 (Null) 122 (Null) 5 41 (Null) 0 0 0 0 ±11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 13642783012 13642783012 (Null)	(Null) (N	(Null)	(Null)	2	王10	0	0	0	0	(Null)	40	5	(Null)	119
122 (Null) 5 41 (Null) 0 0 0 0 ±11 2 (Null) 123 (Null) 1 41 (Null) 0 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 13642783012 13642783012 (Null)	(Null) (N	(Null)	(Null)	2	w10@123.com	0	0	0	0	(Null)	40	1	(Null)	120
123 (Null) 1 41 (Null) 0 0 0 0 w11@123.com 2 (Null) 124 (Null) 7 42 (Null) 0 0 0 13642783012 13642783012 (Null)	(Null) (N	(Null)	(Null)	13642783011	13642783011	0	0	0	0	(Null)	41	7	(Null)	121
124 (Null) 7 42 (Null) 0 0 0 0 13642783012 13642783012 (Null)	(Null) (N	(Null)	(Null)	2	王11	0	0	0	0	(Null)	41	5	(Null)	122
	(Null) (N	(Null)	(Null)	2	w11@123.com	0	0	0	0	(Null)	41	1	(Null)	123
405 N. III	(Null) (N	(Null)	(Null)	13642783012	13642783012	0	0	0	0	(Null)	42	7	(Null)	124
125 (Null) 5 42 (Null) 0 0 0 ±12 2 (Null)	(Null) (N	(Null)	(Null)	2	 12	0	0	0	0	(Null)	42	5	(Null)	125

mimetypes

_id	mimetype
1	vnd.android.cursor.item/email_v2
2	vnd.android.cursor.item/im
3	vnd.android.cursor.item/nickname
4	vnd.android.cursor.item/organization
5	vnd.android.cursor.item/phone_v2
6	vnd.android.cursor.item/sip_address
7	vnd.android.cursor.item/name
8	vnd.android.cursor.item/postal-address_v2
9	vnd.android.cursor.item/identity
10	vnd.android.cursor.item/photo
11	vnd.android.cursor.item/group_membership

photo_files

_id 🔻	height	width	filesize	
(Null)	(Null)	(Null)	(Null)	

accounts

_id	account_name	account_type	data_set
1	(Null)	(Null)	(Null)

groups

名	类型	长度	小数点	不是 null	
_id	INTEGER	0	0		<i>P</i> 1
package_id	INTEGER	0	0		
account_id	INTEGER	0	0		
sourceid	TEXT	0	0		
version	INTEGER	0	0	\checkmark	
dirty	INTEGER	0	0	\checkmark	
title	TEXT	0	0		
title_res	INTEGER	0	0		
notes	TEXT	0	0		
system_id	TEXT	0	0		
deleted	INTEGER	0	0	\checkmark	
group_visible	INTEGER	0	0	\checkmark	
should_sync	INTEGER	0	0	\checkmark	
auto_add	INTEGER	0	0	\checkmark	
favorites	INTEGER	0	0	\checkmark	
group_is_read_only	INTEGER	0	0	\checkmark	
sync1	TEXT	0	0		
sync2	TEXT	0	0		
sync3	TEXT	0	0		
sync4	TEXT	0	0		

packages

_id	package
(Null)	(Null)

附录6、通讯录的View

view_contacts

```
SELECT contacts. id AS id, contacts.custom ringtone AS custom ringtone,
name_raw_contact.display_name_source AS display_name_source,
name_raw_contact.display_name AS display_name,
name raw contact.display name alt AS display name alt,
name raw contact.phonetic name AS phonetic name,
name raw contact.phonetic name style AS phonetic name style,
name raw contact.sort key AS sort key,
name raw contact.phonebook label AS phonebook label,
name raw contact.phonebook bucket AS phonebook bucket,
name raw contact.sort key alt AS sort key alt,
name raw contact.phonebook label alt AS phonebook label alt,
name_raw_contact.phonebook_bucket_alt AS phonebook_bucket_alt,
has phone number, name raw contact id, lookup, photo id, photo file id,
CAST(EXISTS (SELECT id FROM visible contacts WHERE contacts. id=visible contacts. id) AS INTEGER) AS in visible group,
CAST(EXISTS (SELECT id FROM default directory WHERE contacts. id=default directory, id) AS INTEGER) AS in default directory,
status update id, contacts.contact last updated timestamp,
contacts.last time contacted AS last time contacted,
contacts.send to voicemail AS send to voicemail,
contacts.starred AS starred, contacts.pinned AS pinned,
contacts.times contacted AS times contacted,
(CASE WHEN photo file id IS NULL THEN (CASE WHEN photo id IS NULL OR photo id=0 THEN NULL ELSE
'content://com.android.contacts/contacts/'||contacts. id||'/photo' END) ELSE
'content://com.android.contacts/display photo/'||photo file id END) AS photo uri,
(CASE WHEN photo id IS NULL OR photo id=0 THEN NULL ELSE 'content://com.android.contacts/contacts/'||contacts. id||
'/photo' END) AS photo thumb uri,
0 AS is user profile
FROM contacts JOIN raw_contacts AS name_raw_contact
ON(name raw contact id=name raw contact. id)
```

_id	custom_ringtone	display_name_source	display_name	display_name_alt	phonetic_name	phonetic_name_style	sort_key	phonebook_label phonebook_bucke	sort_key_alt	phonebook_label_alt	phonebook_bucket_alt	has_phone_number
31	(Null)	40	1364278301	1364278301	(Null)	0	1364278301	# 21	3 1364278301	#	213	1
32	(Null)	40	1364278302	1364278302	(Null)	0	1364278302	# 21	3 1364278302	#	213	1
33	(Null)	40	1364278303	1364278303	(Null)	0	1364278303	# 21	3 1364278303	#	213	1
34	(Null)	40	1364278304	1364278304	(Null)	0	1364278304	# 21	3 1364278304	#	213	1
35	(Null)	40	1364278305	1364278305	(Null)	0	1364278305	# 21	3 1364278305	#	213	1
36	(Null)	40	1364278306	1364278306	(Null)	0	1364278306	# 21	3 1364278306	#	213	1
37	(Null)	40	1364278307	1364278307	(Null)	0	1364278307	# 21	3 1364278307	#	213	1
38	(Null)	40	1364278308	1364278308	(Null)	0	1364278308	# 21	3 1364278308	#	213	1
39	(Null)	40	1364278309	1364278309	(Null)	0	1364278309	# 21	3 1364278309	#	213	1
40	(Null)	40	13642783010	13642783010	(Null)	0	13642783010	0# 21	1364278301) #	213	1
41	(Null)	40	13642783011	13642783011	(Null)	0	13642783011	1 # 21	3 1364278301	1 #	213	1
42	(Null)	40	13642783012	13642783012	(Null)	0	13642783012	2# 21:	3 1364278301	2 #	213	1
43	(Null)	40	13642783013	13642783013	(Null)	0	13642783013	3# 21	3 1364278301	3 #	213	1
44	(Null)	40	13642783014	13642783014	(Null)	0	13642783014	4# 21:	3 1364278301	4 #	213	1

_id	name_raw_contact_id	lookup	photo_id	photo_file_id	in_visible_group	in_default_directory	status_update_id	contact_last_updated_tir	last_time_contacted	send_to_voicemail	starred	pinned	times_contacted	photo_uri	photo_thumb_uri	is_user_profile
31	31	0r31-14181E	(Null)	(Null)	1	1	(Null)	(Null)		0	0	0	0	0 (Null)	(Null)	0
32	32	0r32-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
33	33	0r33-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
34	34	0r34-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
35	35	0r35-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
36	36	0r36-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
37	37	0r37-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
38	38	0r38-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
39	39	0r39-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
40	40	0r40-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
41	41	0r41-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
42	42	0r42-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
43	43	0r43-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0
44	44	0r44-14181	(Null)	(Null)		1	1 (Null)	(Null)	ıll)	0	0	0	0	0 (Null)	(Null)	0

view_raw_contacts

SELECT raw_contacts._id AS_id,contact_id, aggregation_mode, raw_contact_is_read_only, deleted, display_name_source, display_name, display_name_alt, phonetic_name, phonetic_name_style, sort_key, phonebook_label, phonebook_bucket, sort_key_alt, phonebook_label_alt, phonebook_bucket_alt, 0 AS raw_contact_is_user_profile, custom_ringtone,send_to_voicemail,last_time_contacted,times_contacted,starred,pinned, raw_contacts.account_id,accounts.account_name AS account_name,accounts.account_type AS account_type,accounts.data_set AS data_set,(CASE WHEN accounts.data_set IS NULL THEN accounts.account_type ELSE accounts.account_type||'/||accounts.data_set END) AS account_type_and_data_set,raw_contacts.sourceid AS sourceid,raw_contacts.backup_id AS backup_id,raw_contacts.version AS version,raw_contacts.dirty AS dirty,raw_contacts.sync1 AS sync1,raw_contacts.sync2 AS sync2,raw_contacts.sync3 AS sync3,raw_contacts.sync4 AS sync4 FROM raw_contacts JOIN accounts ON (raw_contacts.account_id=accounts.id)

id	contact_id	aggregation_mode	raw_contact_is_read_only	deleted	display_name_source	display_name	display_name_alt	phonetic_name	phonetic_name_style	sort_key	phonebook_label	phonebook_bucket	sort_key_alt
31	31	0	0	0	40	1364278301	1364278301	(Null)	0	1364278301	#	213	1364278301
32	32	0	0	0	40	1364278302	1364278302	(Null)	0	1364278302	#	213	1364278302
33	33	0	0	0	40	1364278303	1364278303	(Null)	0	1364278303	#	213	1364278303
34	34	0	0	0	40	1364278304	1364278304	(Null)	0	1364278304	#	213	1364278304
35	35	0	0	0	40	1364278305	1364278305	(Null)	0	1364278305	#	213	1364278305
36	36	0	0	0	40	1364278306	1364278306	(Null)	0	1364278306	#	213	1364278306
37	37	0	0	0	40	1364278307	1364278307	(Null)	0	1364278307	#	213	1364278307
38	38	0	0	0	40	1364278308	1364278308	(Null)	0	1364278308	#	213	1364278308
39	39	0	0	0	40	1364278309	1364278309	(Null)	0	1364278309	#	213	1364278309
40	40	0	0	0	40	13642783010	13642783010	(Null)	0	13642783010)#	213	13642783010
41	41	0	0	0	40	13642783011	13642783011	(Null)	0	1364278301	1 #	213	13642783011
42	42	0	0	0	40	13642783012	13642783012	(Null)	0	13642783012	2#	213	13642783012
43	43	0	0	0	40	13642783013	13642783013	(Null)	0	13642783013	3#	213	13642783013
44	44	0	0	0	40	13642783014	13642783014	(Null)	0	13642783014	4#	213	13642783014
45	45	0	0	0	40	13642783015	13642783015	(Null)	0	13642783015	5#	213	13642783015
46	46	0	0	0	40	13642783016	13642783016	(Null)	0	1364278301	5#	213	13642783016
47	47	0	0	0	40	13642783017	13642783017	(Null)	0	13642783017	7 #	213	13642783017
48	48	0	0	0	40	13642783018	13642783018	(Null)	0	13642783018	3#	213	13642783018
49	49	0	0	0	40	13642783019	13642783019	(Null)	0	13642783019	9#	213	13642783019
50	50	0	0	0	40	13642783020	13642783020	(Null)	0	13642783020)#	213	13642783020

phonebook_label_alt	phonebook_bucket_alt	raw_contact_is_user_profile custom_ringtone	send_to_voicemail	last_time_contacted	times_contacted	starre	d pin	ned	account_id	accoun	t_name	account_ty	oe data_set	account	r_type_and	d_data_set
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	0	0	1	(Null)		(Null)	(Null)	(Null)		
#	213	0 (Null)	(0 (Null)	0)	accou	nt type	and data se	source	d backur	o_id version	dirty sync1	sync2	sync3	sync4
#	213	0 (Null)	(0 (Null)	0		(Null)			(Null)	(Null)	- 4		(Null)	(Null)	(Null)
#	213	0 (Null)	(0 (Null)	0)	(Null)			(Null)	(Null)	4	1 (Null)	(Null)	(Null)	(Null)
#	213	0 (Null)	(0 (Null)	0)	(Null)			(Null)	(Null)	4		(Null)	(Null)	(Null)
#	213	0 (Null)	(0 (Null)	0)	(Null)			(Null) (Null)	(Null)	4		(Null)	(Null)	(Null)
#	213	0 (Null)	(0 (Null)	0)	(Null)			(Null)	(Null)	4		(Null)	(Null)	(Null)
#	213	0 (Null)	(0 (Null)	0		(Null)			(Null)	(Null)	4		(Null)	(Null)	(Null)
#	213	0 (Null)	(0 (Null)	0)	(Null)			(Null)	(Null)	4	1 (Null)	(Null)	(Null)	(Null)
#	213	O (Null)	(0 (Null)	0)	(Null)			(Null)	(Null)	4		(Null)	(Null)	(Null)
#	213	0 (Null)	((Null)	0)	(Null)			(Null)	(Null)	4	1 (Null)	(Null)	(Null)	(Null)

0 0 1	(Null)	(N	lull)	(1	Null)	(Null)		
account_type_and_data_set	sourceid	backup_id	version	dirty	sync1	sync2	sync3	sync4
(Null)	(Null)	(Null)	4	- 1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	- 1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	- 1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	- 1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	- 1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	- 1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	- 1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)
(Null)	(Null)	(Null)	4	1	(Null)	(Null)	(Null)	(Null)

view data

SELECT data._id AS _id,hash_id, raw contact id, raw contacts.contact id AS contact id, raw contacts.account id,accounts.account name AS account name,accounts.account type AS account type,accounts.data set AS data set, (CASE WHEN accounts.data set IS NULL THEN accounts.account type ELSE accounts.account type||'/'||accounts.data set END) AS account type and data set,raw contacts.sourceid AS sourceid,raw contacts.backup id AS backup id,raw contacts.version AS version,raw contacts.dirty AS dirty,raw contacts.sync1 AS sync1,raw contacts.sync2 AS sync2,raw contacts.sync3 AS sync3,raw contacts.sync4 AS sync4, is primary, is super primary, data version, data.package id,package AS res package,data.mimetype id,mimetype AS mimetype, is read only, data1, data2, data3, data4, data5, data6, data7, data8, data9, data10, data11, data12, data13, data14, data15, carrier presence, data sync1, data sync2, data sync3, data sync4, contacts.custom ringtone AS custom ringtone,contacts.send to voicemail AS send to voicemail, contacts. last time contacted AS last time contacted, contacts. times contacted AS times contacted, contacts. starred AS starred, contacts. pinned AS pinned, name raw contact. display name source AS display name source, name raw contact.display name AS display name, name raw contact.display name alt AS display name alt, name raw contact.phonetic name AS phonetic name, name raw contact.phonetic name style AS phonetic name style, name raw contact.sort key AS sort key, name raw contact.phonebook label AS phonebook label, name raw contact.phonebook bucket AS phonebook bucket, name raw contact.sort key alt AS sort key alt, name raw contact.phonebook label alt AS phonebook label alt, name raw contact.phonebook bucket alt AS phonebook bucket alt, has phone number, name raw contact id, lookup, photo id, photo file id, CAST(EXISTS (SELECT id FROM visible contacts WHERE contacts. id=visible contacts. id) AS INTEGER) AS in visible group, CAST(EXISTS (SELECT id FROM default directory WHERE contacts. id=default directory. id) AS INTEGER) AS in default directory, status update id, contacts.contact last updated timestamp, (CASE WHEN photo file id IS NULL THEN (CASE WHEN photo id IS NULL OR photo id=0 THEN NULL ELSE 'content://com.android.contacts/contacts/'||raw contacts.contact id|| '/photo' END) ELSE 'content://com.android.contacts/display photo/'||photo file id END) AS photo uri, (CASE WHEN photo id IS NULL OR photo id=0 THEN NULL ELSE 'content://com.android.contacts/contacts/'||raw contacts.contact id|| '/photo' END) AS photo thumb uri, 0 AS raw contact is user profile, groups.sourceid AS group sourceid FROM data JOIN mimetypes ON (data.mimetype id=mimetypes. id) JOIN raw contacts ON (data.raw contact id=raw contacts. id) JOIN accounts ON (raw contacts.account id=accounts. id) JOIN contacts ON (raw contacts.contact id=contacts. id) JOIN raw contacts AS name raw contact ON(name raw contact id=name raw contact. id) LEFT OUTER JOIN packages ON (data.package id=packages. id) LEFT OUTER JOIN groups ON (mimetypes.mimetype='vnd.android.cursor.item/group membership' AND groups. id=data.data1)

id	hash_ic		raw_conf	tact_id	contac	t_id	acco	unt_id		account_	name	а	account_t	ype	data_set	acco	ount_type_ar	nd_data_se	
120	(Null)			40)	4)		1	(Null)		(Null)		(Null)	(Nul	1)		
123	(Null)			41	l	4	1		1	(Null)		(Null)		(Null)	(Nul	1)		
126	(Null)			42	2	4	2		1	(Null)		(Null)		(Null)	(Nul	1)		
129	(Null)			43	3	4	3		1	(Null)		(Null)		(Null)	(Nul	1)		
132	(Null)			44	1	4	4		1	(Null)		(Null)		(Null)	(Nul	1)		
135	(Null)			45	5	4	5		1	(Null)		(Null)		(Null)	(Nul	l)		
138	(Null)			46	5	4	5		1	(Null)		(Null)		(Null)	(Nul	1)		
141	(Null)			47	7	4	7		1	(Null)		(Null)		(Null)	(Nul	1)		
144	(Null)			48	3	4	8		1	(Null)		(Null)		(Null)	(Nul	1)		
147	(Null)			49)	4	9		1	(Null)		(Null)		(Null)	(Nul	1)		
93	sourc	eid	backu	ıp id	version	di	rty	sync1		sync2	sync3		sync4	i	s primary	is supe	er_primary	data v	ersio
150	((Null)		(Null)			4		(Null)		(Null)	(Null)		(Null)			0		0	
96	((Null)		(Null)			4	1	(Null)		(Null)	(Null)		(Null)			0		0	
	(Null)					-	-									_		_	
	(Null)		cage_id	res_pack	age	mimety	oe_id	mimet			ad_only		data1	data		data4	data5	data6	
	(Null)	(Nul		(Null) (Null)				1 vnd.ar					w10@123.		(Null)	(Null)	(Null)	(Null)	
	(Null)	(Nul		(Null)				1 vnd.ar					w11@123. w12@123.		(Null)	(Null)	(Null)	(Null)	
	(Null)	(Nul		(Null)				1 vnd.ar					w13@123.		(Null)	(Null)	(Null)	(Null)	
	(Null)	(Nul		(Null)				1 vnd.ar					w14@123.		(Null)	(Null)	(Null)	(Null)	
	(Null)	(Nul		(Null)				1 vnd.ar					w15@123.		(Null)	(Null)	(Null)	(Null)	
	(Null)	(Nul	1)	(Null)				1 vnd.ar	ndro	oid.cu		0 v	w16@123.	2	(Null)	(Null)	(Null)	(Null)	
		(Nul		(Null)				1 vnd.ar	dro	oid.cu		0 v	w17@123.	2	(Null)	(Null)	(Null)	(Null)	
	(Null)	(Nul		(Null)				1 vnd.ar	dro	oid.cu		0 v	w18@123.	2	(Null)	(Null)	(Null)	(Null)	
	(Null)	(Nul		(Null)				1 vnd.ar					w19@123.		(Null)	(Null)	(Null)	(Null)	
	(Null)	(Nul		(Null)				1 vnd.ar					w1@123.co		(Null)	(Null)	(Null)	(Null)	
		(Nul		(Null)				1 vnd.ar					w20@123.		(Null)	(Null)	(Null)	(Null)	
		(Nul)	(Null)				1 vnd.ar	dro	id.cu		0 v	w2@123.cd	2	(Null)	(Null)	(Null)	(Null)	

data14	data15	carrie	er_prese	nce	data	sync1	data_sync2	data_sync3	data_sync4	custon	_ringtone	send_t	to_voicemail	last_tim	e_contacted
(Null)	(Null)			0	(Null		(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null)	(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null		(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null)	(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null		(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null		(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null		(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null		(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null		(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null)	(Null)	(Null)	(Null)	(Null)			0		0
(Null)	(Null)			0	(Null)	(Null)	(Null)	(Null)	(Null)			0		0
(Null)	times cont	tacted	starred	pinn	ed o	lichlay	name source	display_name	e display n	ame alt	phonetic	name	phonetic_na	me style	sort key
(Null)	umes_com	0	0		0	iispiay_		13642783010		_	(Null)	Harric	0	inic_style	13642783010
		0	0		0			1364278301			(Null)		0		13642783011
		0	0		0		40	13642783012	2 13642783	8012	(Null)		0		13642783012
		0	0		0		40	13642783013	3 13642783	8013	(Null)		0		13642783013
		0	0		0		40	13642783014	4 13642783	3014	(Null)		0		13642783014
		0	0		0		40	1364278301	5 13642783	8015	(Null)		0		13642783015
		0	0		0		40	13642783016	5 13642783	8016	(Null)		0		13642783016
		0	0		0		40	13642783017	7 13642783	8017	(Null)		0		13642783017
		0	0		0		40	13642783018	8 13642783	8018	(Null)		0		13642783018
		0	0		0		40	13642783019	9 13642783	8019	(Null)		0		13642783019
		0	0		0		40	1364278301	13642783	801	(Null)		0		1364278301
		0	0		0		40	13642783020	13642783	8020	(Null)		0		13642783020
		0	0		0		40	1364278302	13642783	302	(Null)		0		1364278302

none	book_label	phonebook_bucket	sort_key_alt	phonebook_labe	el_alt	phonebo	ok_bucket_alt	has_phone_numbe	r name_raw	_contact_id	1
		213	13642783010	#			213		1		40
		213	13642783011	#			213		1		41
		213	13642783012	#			213		1		42
		213	13642783013	#			213		1		43
		213	13642783014	#			213		1		44
		213	13642783015	#			213		1		45
	n	ame_raw_contact_id	lookup	photo_id	pho	to_file_id	in_visible_grou	in_default_dire	ctory stat	us_update_id	d 6
		4	0 0r40-14181E1A16	52022 (Null)	(Nul			1	1 (Nu	ll)	7
			1 Or41-14181E1A16			(Null)		1		1 (Null)	8
			2 Or42-14181E1A16			(Null)		1		1 (Null)	9
		4	3 0r43-14181E1A16	5202218121 (Null)		(Null)		1		1 (Null)	1
	status_up	date_id conta	ct_last_updated	d_time photo_ur	i		thumb_uri	raw_contact_is_			
	(Null)			l (Null)					0	(Null)	
		-		11					0	(Null)	
1				11					0	(Null)	
				- 1						(Null)	
4				- 1						(Null)	
4											
				1						(Null)	
		1		1			•		0	(Null)	
		1		11					0	(Null)	
									0	(Null)	
1				1.1					U	(INUII)	
1				11						(Null)	
1									0		
1				11					0	(Null)	

```
//查询所有联系人的姓名, 电话, 邮箱
public void queryAllContacts() throws Exception {
    Uri uri = Uri. parse("content://com. android. contacts/contacts");
    ContentResolver resolver = getContentResolver();
    Cursor cursor = resolver.query(uri, new String[]{"_id"}, null, null, null);
    while (cursor.moveToNext()) {
       int contractID = cursor.getInt(0);
       StringBuilder sb = new StringBuilder("contractID=");
       sb. append (contract ID);
       uri=Uri. parse("content://com. android. contacts/contacts/"+contractID+"/data"):
       Cursor cursor1 = resolver.query(uri, new String[] {"mimetype", "data1",
                                       "data2"}, null, null, null);
       while (cursor1.moveToNext()) {
           String data1 = cursor1.getString(cursor1.getColumnIndex("data1"));
           String mimeType = cursor1.getString(cursor1.getColumnIndex("mimetype"));
           if ("vnd. android. cursor. item/name". equals(mimeType)){ //姓名
              sb. append (", name=" + data1);
           } else if ("vnd. android. cursor. item/email_v2". equals (mimeType)) {//邮件
              sb.append(", email=" + data1);
           } else if ("vnd. android. cursor. item/phone v2". equals (mimeType)) {//手机号
              sb. append (", phone=" + data1);
                                                  视图: view data restricted
       cursor1.close();
       Log. i(TAG, sb. toString());
    cursor.close();
```

```
public void queryContactNameByNumber(String number) throws Exception {
    Uri uri = Uri. parse("content://com. android. contacts/data/phones/filter/" + number);
    ContentResolver resolver = getContentResolver();
    Cursor cursor = resolver.query(uri, new String[]{"display_name"}, null, null, null);
    if (cursor.moveToFirst()) {
        String name = cursor.getString(0);
        Log. i(TAG, name);
    }
    cursor.close();
}
```

contentResolver.query(android.provider.ContactsContract.CommonDataKinds. Phone.CONTENT_URI, **null**, **null**, **null**, **null**);

SELECT data_version, contact_id, lookup, data12, data11, data10, mimetype, data15, data14, data13, data_sync data_sync2, data_sync4, account_type, custom_ringtone, status_updates.status AS status, data1, d ata4, data5, data2, data3, data8, data9, group_sourceid, data6, account_name, data7, display_name, in_visible_group, contacts_status_updates.status_res_package AS contact_status_res_package, is_primary, contacts_status_updates.status_ts, raw_contact_id, times_contacted, contacts_status_updates.status_aS c ontact_status, status_updates.status_res_package AS status_res_package, status_updates.status_icon AS status_icon, contacts_status_updates.status_icon AS contact_status_icon, presence.mode AS mode, version, last_time_contacted, res_package, _id, status_updates.status_ts AS status_ts, dirty, is_super_primary, photo_id, send_to_voicemail, contacts_status_updates.status_label AS contact_status_label, status_updates.status_label AS status_label, status_updates.status_label AS contact_presence, sourceid FROM view_data_restricted data_LEFT OUTE R JOIN agg_presence ON (agg_presence.presence_contact_id=contact_id) LEFT OUTER JOIN status_updates contacts_status_updates ON (status_updates_id=data_id) LEFT OUTER JOIN status_updates ON (presence_data_id=data._id) LEFT OUTER JOIN status_updates ON (status_updates.s

附录7、呼叫记录

Sqlite数据库contact2.db的表calls

	名	类型	长度	小数点	不是 null	
١	_id	INTEGER	0	0		<i>P</i> 1
	number	TEXT	0	0		
	presentation	INTEGER	0	0	\checkmark	
	date	INTEGER	0	0		
	duration	INTEGER	0	0		
	data_usage	INTEGER	0	0		
	type	INTEGER	0	0		
	features	INTEGER	0	0	\checkmark	
	subscription_component_name	TEXT	0	0		
	subscription_id	TEXT	0	0		
	phone_account_address	TEXT	0	0		
	phone_account_hidden	INTEGER	0	0	\checkmark	
	sub_id	INTEGER	0	0		
	new	INTEGER	0	0		
	name	TEXT	0	0		
	numbertype	INTEGER	0	0		
	numberlabel	TEXT	0	0		
	countryiso	TEXT	0	0		

名	类型	长度	小数点	不是 null
voicemail_uri	TEXT	0	0	
is_read	INTEGER	0	0	
geocoded_location	TEXT	0	0	
lookup_uri	TEXT	0	0	
matched_number	TEXT	0	0	
normalized_number	TEXT	0	0	
photo_id	INTEGER	0	0	\checkmark
photo_uri	TEXT	0	0	
formatted_number	TEXT	0	0	
_data	TEXT	0	0	
has_content	INTEGER	0	0	
mime_type	TEXT	0	0	
source_data	TEXT	0	0	
source_package	TEXT	0	0	
transcription	TEXT	0	0	
state	INTEGER	0	0	
dirty	INTEGER	0	0	\checkmark
deleted	INTEGER	0	0	

Sqlite数据库mmssms.db的表sms

名	类型	长度	小数点	不是 null
_id	INTEGER	0	0	
thread_id	INTEGER	0	0	
address	TEXT	0	0	
person	INTEGER	0	0	
date	INTEGER	0	0	
date_sent	INTEGER	0	0	
protocol	INTEGER	0	0	
read	INTEGER	0	0	
status	INTEGER	0	0	
type	INTEGER	0	0	
reply_path_present	INTEGER	0	0	
subject	TEXT	0	0	
body	TEXT	0	0	
service_center	TEXT	0	0	
locked	INTEGER	0	0	
sub_id	INTEGER	0	0	
error_code	INTEGER	0	0	
creator	TEXT	0	0	
seen	INTEGER	0	0	