

```
com.guoku.data.db.DBAdapter.addCards(DBAdapter.java:107)
public void addCards(Card[] cards) {
    dbHelper.getWritableDatabase().beginTransaction();
    for (Card card : cards) {
        addCard(card);
    }
    dbHelper.getWritableDatabase().setTransactionSuccessful();
    dbHelper.getWritableDatabase().endTransaction();
}
// 关闭数据库
```

no dialog with id 12 was ever shown via Activity.showDialog at
com.guoku.activity.db.onPageFinished(Unknown Source) at
if(!dismissed){

```
dismissDialog(DIALOG_TOKEN);
dismissed = true ;
}
```

这个怎么回事，明明有判断啊

```
ava.lang.SecurityException: Permission Denial: starting Intent [act=android.intent.action.MAIN cat=
requires android.permission.REORDER_TASKS at android.os.Parcel.readException(Parcel.java:1547) at
builder.setMessage(getString(R.string.toast_confirm_exit))
.setCancellable(false)
.setPositiveButton(getString(R.string.yes), new DialogInterface.OnClickListener() {
    public void onClick(DialogInterface dialog, int id) {
        Intent intent = new Intent(Intent.ACTION_MAIN);
        intent.addCategory(Intent.CATEGORY_HOME);
        intent.setFlags(Intent.FLAG_ACTIVITY_NEW_TASK);
        startActivity(intent); // 联想需要android.permission.REORDER_TASKS?
    }
})
})
```

android.permission.REORDER_TASKS

```
03-30 18:51:55.559: E/ImageLoader(1776): /mnt/sdcard/guoku_Android/data/cache/images/5e47591168218f1584f128ac3611a185 (No such file or directory)
03-30 18:51:55.559: E/ImageLoader(1776): java.io.FileNotFoundException: /mnt/sdcard/guoku_Android/data/cache/images/5e47591168218f1584f128ac3611a185 (No such file or directory)
03-30 18:51:55.559: E/ImageLoader(1776): at com.nostra13.universalimageloader.core.ImageLoader$DisplayImageTask.saveImageOnDisc(ImageLoader.java:449)
03-30 18:51:55.559: E/ImageLoader(1776): at com.nostra13.universalimageloader.core.ImageLoader$DisplayImageTask.loadBitmap(ImageLoader.java:481)
03-30 18:51:55.559: E/ImageLoader(1776): at com.nostra13.universalimageloader.core.ImageLoader$DisplayImageTask.run(ImageLoader.java:365)
```

```
int com.nostra13.universalimageloader.cache.impl.TotalSizeLimitedDiscCache.getFileSize(File file)
@Override
protected int getSize(File file) {
    // 这个地方应该返回0才对
    return (int) file.length();
}
```

增加了getCacheDir权限和Configuration的一个方法。

```
public final void dismissDialog(int id) {
    if (mManagedDialogs == null) {
        throw missingDialog(id);
    }
    final Dialog dialog = mManagedDialogs.get(id);
    if (dialog == null) {
        throw missingDialog(id);
    }
    dialog.dismiss();
}

public final void showDialog(int id) {
    if (mManagedDialogs == null) {
        mManagedDialogs = new SparseArray<Dialog>();
    }
    Dialog dialog = mManagedDialogs.get(id);
    if (dialog == null) {
        dialog = createDialog(id, null);
        mManagedDialogs.put(id, dialog);
    }
    onPrepareDialog(id, dialog);
    dialog.show();
}

private Dialog createDialog(Integer dialogId, Bundle state) {
    final Dialog dialog = onCreateDialog(dialogId);
    if (dialog == null) {
        throw new IllegalArgumentException("Activity#onCreateDialog did " +
            "not create a dialog for id " + dialogId);
    }
    dialog.dispatchOnCreate(state);
    return dialog;
}

private String savedDialogKeyFor(int key) {
    return SAVED_DIALOG_KEY_PREFIX + key;
}
```

com.android.internal.os.ZygoteInit.main(ZygoteInit.java:626) at dalvik.system.NativeStart.main(Native Method) Caused by: java.lang.IndexOutOfBoundsException: Invalid index 80, size is 30 at java.util.ArrayList.throwIndexOutOfBoundsException(ArrayList.java:257) at java.util.ArrayList.get(ArrayList.java:311) at
android.widget.ArrayAdapter.getItem(ArrayAdapter.java:298) at com.guoku.activity.CardShow\$ChangeListener.onReceive(Unknown Source) at
if(adapter != null){

```
// 会有越界的错误
Card card = adapter.getItem(position);
card.setLikedTime(likeTime);
// 每次调用该方法时数据库的数据都发生了改变
int likeCount = card.getLikedCount();
if(likeTime > 0){
    card.setLikedCount(++likeCount);
}else{
    card.setLikedCount(--likeCount);
}
```

java.lang.NullPointerException at com.guoku.activity.Popular\$4.run(Popular.java:144)

```
new Thread(){
    public void run() {
        JSONObject info = new JSONObject();
        try {
            info.put(Statistic.Constants.FIELD, "pop_data");
            info.put(Statistic.Constants.DATALOADER, adapter.getCount());
            Statistic.recordStaticInfo(Statistic.Constants.PAGE, info);
        } catch (JSONException e) {
            Log.e(Popular.class.getName(), e.getMessage());
        }
    }
}.start();
```

activity finish之\$pop_window#didDismiss，出现04-09 14:27:52.537: E/AndroidRuntime(1583): java.lang.IllegalArgumentException: View not attached to window manager

```
dialog.setOnCancelListener(new OnCancelListener() {
    @Override
    public void onCancel(DialogInterface arg0) {
        task.cancel(false);
    }
});
dialog.setOnCancelListener(new OnCancelListener() {
    @Override
    public void onCancel(DialogInterface arg0) {
        task.cancel(false);
    }
});
```

05-04 11:46:27.002: E/DBGuokuDao(222): android.database.sqlite.SQLiteException: Can't upgrade read-only database from version 0 to 3: /data/data/com.guoku/databases/guoku.db

fail to set synchronous mode database is locked?????????
EditText.getText()与getEditableText方法有什么区别???

```
java.lang.NullPointerException
@Override
protected void onPause() {
    super.onPause();
    new Thread(){
        public void run() {
```

```

05-01 11:43:33.043: System.out.println[2389]: getUriSchemesList("yes","success": {"total": "filed url": {"[ovatar smol": "null", "uid": "5838", "feed_time": "2012-05-10 16:15:07", "[ovatar smol": "http://bz2.ningcan.com/1841/73097/50/56/128743300/","uid": 13895,"feed_time": "2012-05-07 18:31:49", "uid": "5838", "feed_time": "2012-05-06 23:37:02"}, "[ovatar smol": "http://bz2.ningcan.com/pms/mimg/data/avatar/120.png", "uid": 28644,"feed_time": "2012-05-06 23:37:02"}, "total": 4,"yes_code": 0}
05-01 11:43:34.010: CxCardAdapter[getPinner]: commetize:0
05-01 11:43:34.011: E[AndroidRuntime][2389]: java.io.IOException: The content of the adapter has changed but ListView did not receive a notification. Make sure the content of your adapter is not modified from a background thread, but only from the UI thread. [in ListView[213230769, class android.widget.ListView] with Adapter[com.gyokuo.adapter.CxCardAdapterAdapter]]
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.widget.ListView.onChangeInternal(ListView.java:1510)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.widget.AbsListView.onChangeInternal(AbsListView.java:2386)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.widget.ListView.onChangeEvent(ListView.java:2448)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.view.View.dispatchTouchEvent(View.java:3883)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.view.ViewGroup.dispatchTouchEvent(ViewGroup.java:903)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.view.ViewGroup.dispatchTouchEvent(ViewGroup.java:942)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.view.ViewGroup.dispatchTouchEvent(ViewGroup.java:942)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.view.ViewGroup.dispatchTouchEvent(ViewGroup.java:942)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at com.android.internal.policy.impl.PhoneWindow$DecorView.dispatchTouchEvent(PhoneWindow.java:1691)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at com.android.internal.policy.impl.PhoneWindow$DecorView.dispatchTouchEvent(PhoneWindow.java:1123)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.os.Activity.dispatchTouchEvent(Activity.java:2594)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at com.android.internal.policy.impl.PhoneWindow$DecorView.dispatchTouchEvent(PhoneWindow.java:1675)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.os.Activity.dispatchTouchEvent(Activity.java:2594)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.view.ViewRoot$MessageViewRootImpl.dispatchTouchEvent(ViewRoot.java:1878)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.os.Looper.dispatchMessage(Message.java:99)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.os.Looper.loop(Looper.java:123)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at android.app.ActivityThread.main(ActivityThread.java:3683)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at java.lang.reflect.Method.invokeNative(Native Method)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at java.lang.reflect.Method.invoke(Method.java:507)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at com.android.internal.os.ZygoteInit$MethodCallArgsCaller.run(ZygoteInit.java:839)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:597)
05-01 11:43:34.031: E[AndroidRuntime][2389]: at dalvik.system.NativeStart.main(Native Method)

```

ListView在更新时报异常:

```
ERROR/AndroidRuntime(15260): java.lang.IllegalStateException: The content of the adapter has changed but ListView did not receive a notification. Make sure the content of your adapter is not modified from a background thread, but only from the UI thread. [in ListView(2131099657, class android.widget.ListView) with AdapterClass class com.cockettol.coolweather.ListAdapter]
```

用了上面的方法，可能还会抛异常，那就再稍稍改下代码，把ListView的添加，删除，清空等UI操作都用Handler来处理，方法参考

就是说，不能添加一批之后再调用`notifyDataSetChanged`，而是立即调用
另外一个答案：（有用吗？）
I had the same problem, but I fixed it using the method

<http://android.xa4h.com/a/kaifa/FAQ/2010/0828/438.html>

```
public abstract class AbsListView extends AdapterView<ListAdapter> implements TextWatcher,
    ViewTreeObserver.OnGlobalLayoutListener, Filter.FilterListener,
    ViewTreeObserver.OnTouchModeChangeListener
```

```

// An Adapter object acts as a bridge between an (@Link AdapterView) and the
// underlying data for that view. The Adapter provides access to the data items.
// The Adapter is also responsible for making a (@Link android.view.View) for
// each item in the data set.
//
// @see android.widget.ArrayAdapter
// @see android.widget.CursorAdapter
// @see android.widget.SimpleCursorAdapter
//
public interface Adapter {
    /**
     * Register an observer that is called when changes happen to the data used by this adapter.
     *
     * @param observer The object that gets notified when the data set changes.
     */
    void registerDataSetObserver(DataSetObserver observer);
}

```

```

    * Unregister an observer that has previously been registered with this
    * adapter via {@link #registerDataSetObserver}.
    *
    * @param observer the object to unregister.
    */
    void unregisterDataSetObserver(DataSetObserver observer);

    /**
     * How many items are in the data set represented by this Adapter.
     *
     * @return Count of items.
     */
    int getCount();

    /**
     * Get the data item associated with the specified position in the data set.
     *
     * @param position Position of the item whose data we want within the adapter's
     * data set.
     * @return The data at the specified position.
     */
    Object getItem(int position);

    /**
     * Get the row id associated with the specified position in the list.
     *
     * @param position The position of the item within the adapter's data set whose row id we want.
     * @return The id of the item at the specified position.
     */
    long getItemId(int position);

    /**
     * Indicated whether the item ids are stable across changes to the
     * underlying data.
     *
     * @return True if the same id always refers to the same object.
     */
    boolean hasStableIds();

    /**
     * Get a View that displays the data at the specified position in the data set. You can either
     * create a View manually or inflate it from an XML layout file. When the View is inflated, the
     * parent View (GridView, ListView...) will apply default layout parameters unless you use
     * {@link android.view.LayoutInflater#inflate(int, android.view.ViewGroup, boolean)}
     * to specify a root view and to prevent attachment to the root.
     *
     * @param position The position of the item within the adapter's data set of the item whose view
     * we want.
     * @param convertView The old view to reuse, if possible. Note: You should check that this view
     * is non-null and of an appropriate type before using. If it is not possible to convert
     * this view to display the correct data, this method can create a new view.
     * @param parent The parent that this view will eventually be attached to
     * @return A View corresponding to the data at the specified position.
     */
    View getView(int position, View convertView, ViewGroup parent);

    /**
     * An item view type that causes the {@link AdapterView} to ignore the item
     * view. For example, this can be used if the client does not want a
     * particular view to be given for conversion in
     * {@link #getView(int, View, ViewGroup)}.
     *
     * @see #getItemViewType(int)
     * @see #getViewTypeCount()
     */
    static final int IGNORE_ITEM_VIEW_TYPE = AdapterView.ITEM_VIEW_TYPE_IGNORE;

    /**
     * Get the type of View that will be created by {@link #getView} for the specified item.
     *
     * @param position The position of the item within the adapter's data set whose view type we
     * want.
     * @return An integer representing the type of View. Two views should share the same type if one
     * can be converted to the other in {@link #getView}. Note: Integers must be in the
     * range 0 to {@link #getViewTypeCount() - 1}. {@link #IGNORE_ITEM_VIEW_TYPE} can
     * also be returned.
     * @see #IGNORE_ITEM_VIEW_TYPE
     */
    int getItemViewType(int position);

    /**
     * <p>
     * Returns the number of types of Views that will be created by
     * {@link #getView}. Each type represents a set of views that can be
     * converted in {@link #getView}. If the adapter always returns the same
     * type of View for all items, this method should return 1.
     * </p>
     * <p>
     * This method will only be called when when the adapter is set on the
     * the {@link AdapterView}.
     * </p>
     * @return The number of types of Views that will be created by this adapter
     */
    int getViewTypeCount();

    static final int NO_SELECTION = Integer.MIN_VALUE;

    /**
     * @return true if this adapter doesn't contain any data. This is used to determine
     * whether the empty view should be displayed. A typical implementation will return
     * getCount() == 0 but since getCount() includes the headers and footers, specialized
     * adapters might want a different behavior.
     */
    boolean isEmpty();
}

```

```

public interface Adapter
public interface ListAdapter extends Adapter
public abstract class BaseAdapter implements ListAdapter, SpinnerAdapter

public abstract class AdapterView<T> extends Adapter<T> extends ViewGroup
public abstract class AbsListView extends AdapterView<ListAdapter> implements TextWatcher,
ViewTreeObserver.OnScrollListener, Filter.FilterListener,
ViewTreeObserver.OnTouchModeChangeListener
public class ListView extends AbsListView
其中ListView含有setAdapter方法, ListView的setAdapter方法:
@Override
public void setAdapter(ListAdapter adapter) {
    if (null != mAdapter) {
        mAdapter.unregisterDataSetObserver(mDataSetObserver);
    }

    resetList();
    mRecycler.clear();

    if (mHeaderViewInfos.size() > 0 || mFooterViewInfos.size() > 0) {
        mAdapter = new HeaderViewListAdapter(mHeaderViewInfos, mFooterViewInfos, adapter);
    } else {
        mAdapter = adapter;
    }

    mOldSelectedPosition = INVALID_POSITION;
    mOldSelectedRowId = INVALID_ROW_ID;
    if (Adapter != null) {
        mAreAllItemsSelectable = mAdapter.areAllItemsEnabled();
        mOldItemCount = mItemCount;
        mItemCount = mAdapter.getCount();
        checkFocus();

        mDataSetObserver = new AdapterDataSetObserver();
        mAdapter.registerDataSetObserver(mDataSetObserver);
        mRecycler.setViewTypeCount(mAdapter.getViewTypeCount());

        int position;
        if (isEmptyFromBottom) {
            position = lookForSelectablePosition(mItemCount - 1, false);
        } else {
            position = lookForSelectablePosition(0, true);
        }
        setSelectedPositionInt(position);
        setNextSelectedPositionInt(position);

        if (mItemCount == 0) {
            // Nothing selected
            checkSelectionChanged();
        }
    } else {
        mAreAllItemsSelectable = true;
        checkFocus();
        // Nothing selected
        checkSelectionChanged();
    }

    if (mCheckStates != null) {
        mCheckStates.clear();
    }

    requestLayout();
}

```

AdapterView含有观察者的定义

```
class AdapterDataSetObserver extends DataSetObserver {
    // Remember the current state for the case where our hosting activity is being
    // stopped and later restarted
    private Parcelable mInstanceState = null;

    @Override
    public void onChanged() {
        mDataChanged = true;
        mItemCount = mItemCount;
        mItemCount = getAdapter().getCount();

        // Detect the case where a cursor that was previously invalidated has
        // been repopulated with new data.
        if (AdapterView.this.getAdapter().hasStableIds() && mInstanceState != null
            && mItemCount == 0 && mItemCount > 0) {
            AdapterView.this.onRestoreInstanceState(mInstanceState);
            mInstanceState = null;
        } else {
            rememberSyncState();
        }
        checkFocus();
        requestLayout();
    }

    @Override
    public void onInvalidated() {
        mDataChanged = true;

        if (AdapterView.this.getAdapter().hasStableIds()) {
            // Remember the current state for the case where our hosting activity is being
            // stopped and later restarted
            mInstanceState = AdapterView.this.onSaveInstanceState();
        }

        // Data is invalid so we should reset our state
        mItemCount = mItemCount;
        mItemCount = 0;
        mSelectedPosition = INVALID_POSITION;
        mSelectedRowId = INVALID_ROW_ID;
        mNextSelectedPosition = INVALID_POSITION;
        mNextSelectedRowId = INVALID_ROW_ID;
        mIsSync = false;
        checkSelectionChanged();

        checkFocus();
        requestLayout();
    }

    public void clearSavedState() {
        mInstanceState = null;
    }
}

而在其子类RecyclerView中，有一个变量AdapterDataSetObserver mDataSetObserver和ListAdapter mAdapter;
```

```
05-21 12:11:51.428 W/WindowManager(18720): Exception when adding starting window
05-21 12:11:51.428 W/WindowManager(18720): java.lang.RuntimeException: Binary XML file line #25: You must supply a layout_height attribute.
05-21 12:11:51.428 W/WindowManager(18720): at android.content.res.TypedArray.getLayoutDimension(TypedArray.java:438)
05-21 12:11:51.428 W/WindowManager(18720): at android.view.ViewGroup$LayoutParams.setBaseAttributes(ViewGroup.java:3468)
05-21 12:11:51.428 W/WindowManager(18720): at android.view.ViewGroup$MarginLayoutParams.<init>(ViewGroup.java:3547)
05-21 12:11:51.428 W/WindowManager(18720): at android.widget.LinearLayout$LayoutParams.<init>(LinearLayout.java:1265)
05-21 12:11:51.428 W/WindowManager(18720): at android.widget.LinearLayout.generateLayoutParams(LinearLayout.java:1193)
05-21 12:11:51.428 W/WindowManager(18720): at android.widget.LinearLayout.generateLayoutParams(LinearLayout.java:45)
05-21 12:11:51.428 W/WindowManager(18720): at android.view.LayoutInflater.inflate(LayoutInflater.java:620)
05-21 12:11:51.428 W/WindowManager(18720): at android.view.LayoutInflater.inflate(LayoutInflater.java:487)
05-21 12:11:51.428 W/WindowManager(18720): at android.view.LayoutInflater.inflate(LayoutInflater.java:320)
05-21 12:11:51.428 W/WindowManager(18720): at android.view.LayoutInflater.inflate(LayoutInflater.java:276)
05-21 12:11:51.428 W/WindowManager(18720): at com.android.internal.policy.impl.PhoneWindow.generateLayout(PhoneWindow.java:2159)
05-21 12:11:51.428 W/WindowManager(18720): at com.android.internal.policy.impl.PhoneWindow.installDecor(PhoneWindow.java:2213)
05-21 12:11:51.428 W/WindowManager(18720): at com.android.internal.policy.impl.PhoneWindow.getDecorView(PhoneWindow.java:1481)
05-21 12:11:51.428 W/WindowManager(18720): at com.android.internal.policy.impl.PhoneWindowManager.addStartingWindow(PhoneWindowManager.java:848)
05-21 12:11:51.428 W/WindowManager(18720): at com.android.server.WindowManagerService$H.handleMessage(WindowManagerService.java:8844)
05-21 12:11:51.428 W/WindowManager(18720): at android.os.Handler.dispatchMessage(Handler.java:99)
05-21 12:11:51.428 W/WindowManager(18720): at android.os.Looper.loop(Looper.java:123)
05-21 12:11:51.428 W/WindowManager(18720): at com.android.server.WindowManagerService$SMThread.run(WindowManagerService.java:536)
```

```
http://code.google.com/p/klttraffic/issues/detail?id=4
maybe you have used some custom style without set the parent style, like this:
<style name="someStyle">
    ....
</style>
you should set the parent to "android:style/Theme" at least, like this:
<style name="base" parent="android:style/Theme">
    ...
</style>

it will solve the problem, you should try. Any question, you can contact me at: hbarton@gmail.com
```

/Users/wanglang/Documents/guoku/src/qinzhoun

创建元数据库

```
06-04 15:21:08.064: E/Database(354): sqlite returned: error code = 8, msg = prepared statement aborts at 37: [CREATE TABLE IF NOT EXISTS android_metadata (locale TEXT)]
06-04 15:21:08.064: E/Database(354): CREATE TABLE android_metadata failed
06-04 15:21:08.064: E/Database(354): Failed to set locale() when constructing, closing the database
06-04 15:21:08.064: E/Database(354): android.database.sqlite.SQLiteException: attempt to write a readonly database
06-04 15:21:08.064: E/Database(354): at android.database.sqlite.SQLiteDatabase.native_setLocale(Native Method)
06-04 15:21:08.064: E/Database(354): at android.database.sqlite.SQLiteDatabase.setLocale(SQLiteDatabase.java:1987)
06-04 15:21:08.064: E/Database(354): at android.database.sqlite.SQLiteDatabase.<init>(SQLiteDatabase.java:185)
06-04 15:21:08.064: E/Database(354): at android.database.sqlite.SQLiteDatabase.openDatabase(SQLiteDatabase.java:820)
06-04 15:21:08.064: E/Database(354): at android.database.sqlite.SQLiteDatabase.openOrCreateDatabase(SQLiteDatabase.java:854)
06-04 15:21:08.064: E/Database(354): at android.app.ContextImpl.openOrCreateDatabase(ContextImpl.java:544)
06-04 15:21:08.064: E/Database(354): at android.content.ContextWrapper.openOrCreateDatabase(ContextWrapper.java:203)
06-04 15:21:08.064: E/Database(354): at android.database.sqlite.SQLiteOpenHelper.getWritableDatabase(SQLOpenHelper.java:118)
```

```
06-04 15:35:08.143: E/Database(354): SELECT locale FROM android_metadata failed
06-04 15:35:08.183: E/Database(354): android.database.sqlite.SQLiteException: no such table: android_metadata
06-04 15:35:08.183: E/Database(354): at android.database.sqlite.SQLiteDatabase.native_setLocale(Native Method)
06-04 15:35:08.183: E/Database(354): at android.database.sqlite.SQLiteDatabase.setLocale(SQLiteDatabase.java:1987)
06-04 15:35:08.183: E/Database(354): at android.database.sqlite.SQLiteDatabase.<init>(SQLiteDatabase.java:185)
06-04 15:35:08.183: E/Database(354): at android.database.sqlite.SQLiteDatabase.openDatabase(SQLiteDatabase.java:820)
06-04 15:35:08.183: E/Database(354): at android.database.sqlite.SQLiteOpenHelper.getWritableDatabase(SQLOpenHelper.java:197)
06-04 15:35:08.183: E/Database(354): at com.mipanel.android.mpmetrics.MPDBAdapter.generateDataString(MPDBAdapter.java:174)
06-04 15:35:08.183: E/Database(354): at com.mipanel.android.mpmetrics.MPDBAdapter$SubmitTask.run(MPDBAdapter.java:195)
```

LinkedListMap空指针异常

```
// java.lang.NullPointerException
// at java.util.LinkedListMap.postRemove(LinkedListMap.java:291)
// at java.util.HashMap.remove(HashMap.java:583)
// at java.util.HashMap.put(HashMap.java:412)
// at com.guoku.img.ImageCache.cacheHttpRequestTemporaryImageCache.java:87)
// at com.guoku.img.ImageCache.getImageCache.java:58)
// at com.guoku.img.ProductImage.getBitmap(ProductImage.java:36)
// at com.guoku.img.ImageTask.run(ImageTask.java:48)
```

线程池

java.net.SocketException: Invalid argument: connect