package com.example.xinxin.testsendmessage;  
  
import android.app.Activity;  
import android.app.Dialog;  
import android.os.Bundle;  
import android.view.Display;  
import android.view.View;  
import android.view.Window;  
import android.view.WindowManager;  
import android.widget.Button;  
import android.widget.EditText;  
  
public class TextDialog extends Dialog {  
 */\*\*  
 \* 上下文对象 \*  
 \*/* Activity context;  
  
 private Button btn\_save;  
  
 public EditText text;  
  
 private View.OnClickListener mClickListener;  
  
 public TextDialog(Activity context) {  
 super(context);  
 this.context = context;  
 }  
  
 public TextDialog(Activity context, View.OnClickListener clickListener) {  
 super(context);  
 this.context = context;  
 this.mClickListener = clickListener;  
 }  
  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 // 指定布局  
 this.setContentView(R.layout.*dialog*);  
  
 text = (EditText) findViewById(R.id.*text*);  
  
 /\*  
 \* 获取圣诞框的窗口对象及参数对象以修改对话框的布局设置, 可以直接调用getWindow(),表示获得这个Activity的Window  
 \* 对象,这样这可以以同样的方式改变这个Activity的属性.  
 \*/  
 Window dialogWindow = this.getWindow();  
  
 WindowManager m = context.getWindowManager();  
 Display d = m.getDefaultDisplay(); // 获取屏幕宽、高用  
 WindowManager.LayoutParams p = dialogWindow.getAttributes(); // 获取对话框当前的参数值  
 // p.height = (int) (d.getHeight() \* 0.6); // 高度设置为屏幕的0.6  
 p.width = (int) (d.getWidth() \* 0.8); // 宽度设置为屏幕的0.8  
 dialogWindow.setAttributes(p);  
  
 // 根据id在布局中找到控件对象  
 btn\_save = (Button) findViewById(R.id.*yes*);  
  
 // 为按钮绑定点击事件监听器  
 btn\_save.setOnClickListener(mClickListener);  
  
 this.setCancelable(true);  
 }  
}

<?xml version="1.0" encoding="utf-8"?>  
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"  
 android:id="@+id/create\_user\_dialog\_view"  
 android:layout\_width="fill\_parent"  
 android:layout\_height="wrap\_content"  
 android:minWidth="200dp"  
 android:orientation="vertical"  
 android:padding="10dp"  
 android:paddingBottom="30dp"  
 android:paddingTop="30dp">  
  
 <EditText  
 android:id="@+id/text"  
 android:layout\_width="fill\_parent"  
 android:layout\_height="wrap\_content"  
 android:hint="id"  
 android:minHeight="45dp"  
 android:textSize="18sp" />  
 <Button  
 android:id="@+id/yes"  
 android:layout\_width="fill\_parent"  
 android:layout\_height="wrap\_content"  
 android:layout\_marginTop="5dp"  
 android:text="确定" />  
  
</LinearLayout>

tDialog = new TextDialog(MainActivity.this, onClickListener);  
tDialog.show();

private View.OnClickListener onClickListener = new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
  
 switch (v.getId()) {  
 case R.id.*yes*:  
 //TextDialog a=new TextDialog(MainActivity.this);  
 tdlog = tDialog.text.getText().toString();  
 Log.*e*("smx", "idididididid" + sendmsg);  
 tDialog.cancel();  
 tdlog = "BASE∈rolelist∈" + tdlog;  
 new Thread(new Runnable() {  
 @Override  
 public void run() {  
 connectSocket(tdlog, head);  
 }  
 }).start();  
 break;  
 }  
 }  
};