





```
private void requestProgramListFromTo(int var1, int var2) {
    try {
        ArrayList var3 = new ArrayList();
        DataConvertChannelModel var4 = new DataConvertChannelModel();
        DataConvertChannelModel var5 = new DataConvertChannelModel();
        var4.SetProgramIndex(var1);
        var5.SetProgramIndex(var2);
        var3.add(var4);
        var3.add(var5);
    }
```

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(var1);
    this setContentView(Layout);
    this.setMessageProcess();
    this.mainHandler = new Handler();
    this.mChannelData = ChannelData();
    if((new EditPhoneAndSmsDialog(this).setPhoneAndSmsDialog()) != null) {
    }

    int var2;
    if(GMScreenGlobalInfo.isScreenGlobalInfo()) {
        var2 = 2131427642;
        Toast.makeText(this, var2, Toast.LENGTH_SHORT).show();
    } else {
        var2 = 2131427514;
    }

    this.waitDialog = DialogBox();
    GMScreenGlobalInfo.getmWaitDialog().setTitle(this.titleText);
    this.titleText.setText(this.gmScreenGlobalInfo.getmWaitDialog().getTitleText());
    this.ChannelListView = (LinearLayout) findViewById(R.id.channel_list_view);
    this.allSelectedBtnLayout = (LinearLayout) findViewById(R.id.all_selected_btn_layout);
    Intent var5 = this.getIntent().getParcelableExtra("Intent");
    this.NetAddress = var5.getStringExtra("NetAddress");
    this.NetPort = var5.getIntExtra("NetPort", 0);

    try {
        this.tcpSocket = (new Socket(this.NetAddress, this.NetPort));
    } catch (Exception var4) {
        var4.printStackTrace();
    }

    this.tabHost = (TabHost) findViewById(R.id.tab_host);
    this.tabWidget = this.tabHost.newTab();
    this.editMenu = (LinearLayout) findViewById(R.id.edit_menu);
    this.editMoveMenu = (LinearLayout) findViewById(R.id.edit_move_menu);
    this.editDeleteMenu = (LinearLayout) findViewById(R.id.edit_delete_menu);
    this.editFavorMenu = (LinearLayout) findViewById(R.id.edit_favor_menu);
    this.editRenameMenu = (LinearLayout) findViewById(R.id.edit_rename_menu);
    this.mEditSortMenu = (LinearLayout) findViewById(R.id.m_edit_sort_menu);
    this.editMoveIcon = (LinearLayout) findViewById(R.id.edit_move_icon);
    this.editDeleteIcon = (LinearLayout) findViewById(R.id.edit_delete_icon);
    this.editLockIcon = (LinearLayout) findViewById(R.id.edit_lock_icon);
    this.editRenameIcon = (LinearLayout) findViewById(R.id.edit_rename_icon);
    this.editFavorIcon = (LinearLayout) findViewById(R.id.edit_favor_icon);
    this.mEditSortIcon = (LinearLayout) findViewById(R.id.m_edit_sort_icon);
    this.editMoveText = (TextView) findViewById(R.id.edit_move_text);
    this.editDeleteText = (TextView) findViewById(R.id.edit_delete_text);
    this.editLockText = (TextView) findViewById(R.id.edit_lock_text);
    this.editFavorText = (TextView) findViewById(R.id.edit_favor_text);
    this.editRenameText = (TextView) findViewById(R.id.edit_rename_text);
    this.mEditSortText = (TextView) findViewById(R.id.m_edit_sort_text);
    this.editBtn = (Button) findViewById(R.id.edit_btn);
    this.DoneBtn = (Button) findViewById(R.id.done_btn);
    this.TypeSwitch = (Button) findViewById(R.id.type_switch);
    this.channelTypeArrow = (Button) findViewById(R.id.channel_type_arrow);
    this.mSearchChannelLayout = (LinearLayout) findViewById(R.id.m_search_channel_layout);
    this.mSearchChannelEditText = (EditText) findViewById(R.id.m_search_channel_edit_text);
    this.mClearSearchKeyword = (Button) findViewById(R.id.m_clear_search_keyword);
    this.mSearchCancelButton = (Button) findViewById(R.id.m_search_cancel_button);
    this.mSearchFailedPrompt = (TextView) findViewById(R.id.m_search_failed_prompt);
    this.setSearchMenuDisabled();
    this.parser = ParserFactory.getInstance();
    this.titleText.setOnClickListener();

    try {
        this.tcpSocket.setSoTimeout(10000);
        this.ChannelListView.setAdapter(this.ChannelListViewAdapter(this));
        this.mSearchChannelEditText.setText(this.mSearchChannelEditText.getText());
        this.mClearSearchKeyword.setOnClickListener();
        this.editBtn.setOnClickListener();
        this.DoneBtn.setOnClickListener();
        this.TypeSwitch.setOnClickListener();
        this.allSelectedBtnLayout.setOnClickListener();
        this.editMoveMenu.setOnClickListener();
        this.editRenameMenu.setOnClickListener();
        this.editFavorMenu.setOnClickListener();
        this.editLockMenu.setOnClickListener();
        this.editDeleteMenu.setOnClickListener();
        this.mEditSortMenu.setOnClickListener();
        this.ChannelListView.setOnItemClickListener();
    } catch (Exception var3) {
        var3.printStackTrace();
    }
}
```

```
ndle var1) {

Inflater.from(this.getParent()).inflate(2130903084, (ViewGroup)null));

Handler(this.mMsgHandle);
annelData.getInstance();
RemindSettingFile(this)).getPhoneAndSmsRemindSetting() {
tener();

lientTypeSlave() {

31427643, 1).show();

ilder.showProgressDialog(this.getParent(), var2, 2131427520, true, (long)
tDialogTimeOut(), 2131427637);
this.findViewById(2131361853);
etResources().getStringArray(2131558412)[this.currentChannelListType]);
stView)this.findViewById(2131361992);
geView)this.findViewById(2131361982);
= (LinearLayout)this.findViewById(2131361981);
t();
tStringExtra("Address");
Extra("Port", 20000);

reateSocket(this.NetAddress, this.NetPort)).GetSocket();

this.getParent().findViewById(2131362230);
ost.getTabWidget();
out)this.findViewById(2131361993);
earLayout)this.findViewById(2131361994);
earLayout)this.findViewById(2131362000);
arLayout)this.findViewById(2131362003);
earLayout)this.findViewById(2131362006);
LinearLayout)this.findViewById(2131361997);
earLayout)this.findViewById(2131362009);
geView)this.findViewById(2131361995);
geView)this.findViewById(2131362001);
View)this.findViewById(2131362004);
View)this.findViewById(2131362007);
ageView)this.findViewById(2131361998);
geView)this.findViewById(2131362010);
View)this.findViewById(2131361996);
View)this.findViewById(2131362002);
View)this.findViewById(2131362005);
View)this.findViewById(2131362008);
extView)this.findViewById(2131361999);
View)this.findViewById(2131362011);
.findViewById(2131361983);
is.findViewById(2131361984);
)this.findViewById(2131361985);
(ImageView)this.findViewById(2131361980);
ut = (LinearLayout)this.findViewById(2131361986);
= (EditText)this.findViewById(2131361988);
d = (ImageView)this.findViewById(2131361989);
(Button)this.findViewById(2131361990);
= (LinearLayout)this.findViewById(2131361991);
e();
.getParser();
tener(new 39(this));

out(8000);
OnItemLongClickListener(new 40(this));
OnItemClickListener(new 41(this));
out.setOnClickListener(new 42(this));
it.addTextChangedListener(new 43(this));
ord.setOnClickListener(new 44(this));
setOnClickListener(new 45(this));
stener(new 46(this));
Listener(new 47(this));
ickListener(new 48(this));
t.setOnClickListener(new 49(this));
OnClickListener(new 50(this));
etOnClickListener(this.mRenameMenuOnClickListener);
OnClickListener(new 51(this));
nClickListener(new 52(this));
OnClickListener(new 53(this));
OnClickListener(new 54(this));
OnScrollListener(new 55(this));
```



```
        this.parser = ParserFactory.getParser();
        this.dataBuff = this.parser.serialize(var3, 0).getBytes("UTF-8");
        GsSendSocket.sendSocketToStb(this.dataBuff, this.tcpSocket, 0, this.dataBuff.length, 0);
    } catch (Exception var6) {
        var6.printStackTrace();
    }
}
```

```
        if(GMScreenGlobalInfo.isC
            this.disableSomeFunc
        }

        GsSendSocket.sendOnlyC
        GsSendSocket.sendOnlyC
        GsSendSocket.sendOnlyC
        if(GMScreenGlobalInfo.ge
            GsSendSocket.sendOnly
        }

        GsSendSocket.sendOnlyC
        this.requestProgramListFr
        GsSendSocket.sendOnlyC
    }
}
```

```
ientTypeSlave() {  
    onWhenSlave();  
  
    ommandSocketToStb(this.tcpSocket, 23);  
    ommandSocketToStb(this.tcpSocket, 16);  
    ommandSocketToStb(this.tcpSocket, 20);  
    tCurStbInfo().getmSatEnable() == 1) {  
        CommandSocketToStb(this.tcpSocket, 22);  
  
    ommandSocketToStb(this.tcpSocket, 24);  
    omTo(0, GMScreenGlobalInfo.getMaxProgramNumPerRequest() - 1);  
    ommandSocketToStb(this.tcpSocket, 12);  
}
```