## Android加载网络图片

这里我用的okhttp加载网络数据

1. 先声明一个变量

|  |
| --- |
| Handler **handler**=**new** Handler(){  @Override  **public void** handleMessage(Message msg) {  **super**.handleMessage(msg);  **if**(msg.**what**==1){  //通过message，拿到字节数组  **byte** []Pi=(**byte**[])msg.**obj**;  //使用BitmapFactory工厂，把字节数组转化为bitmap  Bitmap bitmap=BitmapFactory.*decodeByteArray*(Pi,0,Pi.**length**);  //显示图片  **event\_tea\_pic\_iv**.setImageBitmap(bitmap);  }  } }; |

1. 声明一个方法image(String url)用来处理网络断图片

|  |
| --- |
| **public void** image(String url){  OkHttpClient okHttpClient=**new** OkHttpClient();  Request request=**new** Request.Builder().url(url).build();  Call call=okHttpClient.newCall(request);  call.enqueue(**new** Callback() {  @Override  **public void** onFailure(Call call, IOException e) {  Log.i(“zjc”,”网络断加载失败”);  }  @Override  **public void** onResponse(Call call, Response response) **throws** IOException {  **byte**[] Picture\_bt=response.body().bytes();  Message message=**handler**.obtainMessage();  message.**obj**=Picture\_bt;  message.**what**=1;  **handler**.sendMessage(message);  }  }); } |

1. 大功告成
2. 全部代码

|  |
| --- |
| **package** com.example.a11699.sdsyu.item; **public class** HomeItem **extends** AppCompatActivity {ImageView **event\_tea\_pic\_iv**;  Handler **handler**=**new** Handler(){  @Override  **public void** handleMessage(Message msg) {  **super**.handleMessage(msg);  **if**(msg.**what**==1){  **byte** []Pi=(**byte**[])msg.**obj**;  Bitmap bitmap=BitmapFactory.*decodeByteArray*(Pi,0,Pi.**length**);  **event\_tea\_pic\_iv**.setImageBitmap(bitmap);  }  }  };  @SuppressLint(**"HandlerLeak"**)  @Override  **protected void** onCreate(Bundle savedInstanceState) {  **super**.onCreate(savedInstanceState);  setContentView(R.layout.***activity\_home\_item***);  **event\_tea\_pic\_iv** = findViewById(R.id.***event\_tea\_pic\_iv***);  **final** String a\_id = getIntent().getStringExtra(**"act\_id"**);  image(activityInformation.getTea\_pic()); }   **public void** image(String url){  OkHttpClient okHttpClient=**new** OkHttpClient();  Request request=**new** Request.Builder().url(url).build();  Call call=okHttpClient.newCall(request);  call.enqueue(**new** Callback() {  @Override  **public void** onFailure(Call call, IOException e) {   }   @Override  **public void** onResponse(Call call, Response response) **throws** IOException {  **byte**[] Picture\_bt=response.body().bytes();  Message message=**handler**.obtainMessage();  message.**obj**=Picture\_bt;  message.**what**=1;  **handler**.sendMessage(message);  }  });  } } |