```
package com. sxt. server2;
import java.io.IOException;
import java.io.InputStream;
import java.net.Socket;
/**
  * 分发器:
  * @author 江
public \ class \ Dispatcher 02 \ implements \ Runnable \{
                       Socket client;
                       Request request;
                       Response response;
                       public Dispatcher02(Socket client) {
                                               this.client=client;
                                               try {
                                                                      //获得请求协议
                                                                      request=new Request(client);
                                                                      //获得响应服务
                                                                      response=new Response(client);
                                              } catch (IOException e) {
                                                                      e.printStackTrace();
                                                                      this.release();
                                              }
                       }
                       @Override
                       public void run() {
                                               try {
                                               if (null == request. \ getUrl() \ | \ | \ request. \ getUrl(). \ equals("")) \ \{
                                                                       {\tt InputStream}
is = Thread. current Thread(). getContextClassLoader(). getResourceAsStream("G: \360MoveData\Users\DELL\Documents\HBuilderProperties)) and the second of t
                                  byte[] datas=new byte[1024*1024];
                                   int len=is.read(datas);
                                   String msg=new String(datas, 0, len);
                                   response.println(msg);
                                                                      response.pushToBrowser(200);
                                                                      is.close();
                                                                      return;
                                              }
                                              Servlet servlet=WebApp.getServletFromUrl(request.getUrl());
                                              if(null!=servlet) {
                                                                       servlet.service(request, response);
                                                                       //状态码
                                                                      response.pushToBrowser(200);
                                              }else {
```

```
//错误
                                                                                                         InputStream
is = Thread. \ current Thread(). \ getContextClassLoader(). \ getResource As Stream("G:\\\\) \ denote the last of the last o
                                                                                                        byte[] flush=new byte[1024*1024];
                                                                                                         int len=is.read(flush);
                                                                                                         String error=new String(flush, 0, len);
                                                                                                         response.println(error);
                                                                                                         response.pushToBrowser(404);
                                                                                                          is.close();
                                                                      }catch(Exception e) {
                                                                                                         try {
                                                                                                                                             response.println("你好我不好,我会马上好");
                                                                                                                                             response.pushToBrowser(500);
                                                                                                         } catch (IOException e1) {
                                                                                                                                             el.printStackTrace();
                                                                      release();
                                  public void release() {
                                                                      try {
                                                                                                         client.close();
                                                                      \} catch (IOException e) {
                                                                                                         e.printStackTrace();
```